

PURCHASE ORDER

Date: June 15, 2023

P.O. Number: PO/LNMITT/PUR/2023-24/2239

(Deemed-to-be-University)
"A" Grade accredited by NAAC

M/s CS Mock Pvt. Ltd.

Commercial Complex Aditya World City, Ghaziabad, U.P.- 201002

Attn. Mr. Shubham Madheysia, Contact No. 9756526651 Email. shubham@csmock.com

GSTIN of LNMIIT: 08AAATT6159R1ZL

Sub.: Purchase order (Repeat order) of providing Mock Interview sessions for Y20 batch.

Ref: PO/LNMIIT/PUR/2023-24/2106 dt. 18.04.2023

S.N.	Particulars Particulars	Qty.	UOM	Rate	Amount
1	Mock Interviews -2 Nos.	60	Student	1,300.00	78,000.00
Detail	ed specifications as per you	r quote.		Total	78,000.00
				GST@18%	14,040.00
			Total	(including all)	92,040.00
Rupee	es Ninety Two Thousand For	ty only.			多是基金
For Tr	aining and Placement Cell				

Price and Value: The above price includes all taxes and charges at LNMIIT, Jaipur.

<u>Payment Terms</u>: 50% payment on the completion of first Interview and rest 50% after completion of the 2nd Interview, subject to TDS deduction as per applicable rates. **Final payment shall be calculated as per the actual number of participants (students).**

Arbitration: All disputes and differences arising between the two parties in connection with this order shall be mutually settled as far as possible, failing which, all such disputes shall be referred to arbitration and settlement under provision of Arbitration and Conciliation Act, 1996 and as amended from time to time or any such law for the time being prevailing in India. The venue of such arbitration shall be Jaipur.

Other T&C

- 1. Please contact for technical clarification : (1) Mr. Manuj Sharma Email Id: tpo@lnmiit.ac.in (2) Mr. Ashish Bhardwaj Email Id: jr.tpo@lnmiit.ac.in
- 2. For any clarification, please contact Mr. Govind Chandwani, Purchase and Store Manager at 9950997472 or by e-mail at govindchandwani@Inmiit.ac.in.
- 3. Acceptance of goods/services shall be subject to conformity to the specifications mentioned in your offer.
- 4. Your invoice should also be marked with PO number.
- 5. In case of AMC/annual subscription services, billing period should be mentioned on the invoice.
- 6. Please submit a copy of this PO & copy of cheque (for bank details) with invoice.
- 7. For payment related matters please contact 0141- 3526102 to 3526105 (Accounts Office)
- 8. To confirm the acceptance please send us a signed copy of this purchase order/confirm by email at the earliest.

For, The LNM Institute of Information Technology,

(Ranjan Kumar)

Purchase Officer | Mobile: 9655550290 | Email: purchase.officer@lnmiit.ac.in



PURCHASE ORDER

Date: April 18, 2023

P.O. Number: PO/LNMIIT/PUR/2023-24/2106

M/s CS Mock Pvt. Ltd.

Commercial Complex Aditya World City,

Ghaziabad, U.P.- 201002

Attn. Mr. Shubham Madheysia, Contact No. 9756526651 Email. shubham@csmock.com

GSTIN of LNMIIT: 08AAATT6159R1ZL

Sub.: Purchase order of providing Mock Interview sessions for Y20 batch.

S.N.	Particulars	Qty.	UOM	Rate	Amount
1	Mock Interviews -2 Nos.	200	Student	1,300.00	2,60,000.00
Detail	ed specifications as per you	r quote.		Total	2,60,000.00
				GST@18%	46,800.00
			Total	(including all)	3,06,800.00
Rupe	es Three Lakh Six Thousand	Eight Hundre	ed only.	14144	12317581
For Tr	aining and Placement Cell				

Price and Value: The above price includes all taxes and charges at LNMIIT, Jaipur.

<u>Payment Terms</u>: 50% payment on the completion of first Interview and rest 50% after completion of the 2nd Interview, subject to TDS deduction as per applicable rates. **Final payment shall be calculated as per the actual number of participants (students).**

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- 6. Please submit a copy of this PO & copy of cheque (for bank details) with invoice.
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- 8. To confirm the acceptance please send us a signed copy of this purchase order/confirm by email at the earliest.

For, The LNM Institute of Information Technology,

(Ranian Kumar)

Purchase Officer| Mobile: 9655550290 | Email: purchase.officer@lnmiit.ac.in

		1st Mock In	terview Execution (Roadmap)	
Time involved in the process	Date	Execution Step	Description	CS Mock Comments
Instant	16th June	Mock Interview Information to Students	1) A mail briefing about the collaborative initiative by LNMIIT & CS Mock 2) Details of the Orientation Session and the meeting link 3) A community link to join for all one place discussion and doubt clearance	We'll CC you and send it to the student.
Instant	18th June	Reminder for Inteview Preparation Orientation	Reminder about the orientation session	
60 min	19th June	Orientation Session	A student Interactive session addressing the expectation, and the necessary FAQs	Highlighting the 3 Biggest Interview mistakes we will explain the whole execution flow
3 days	19th- 21st june	Circulation of Google Form for details	 The mail chain sharing the google form to collect data for session scheduling. Including the necessary follow-ups required to gain all the information Matched and confirmed the students for the final mock execution. 	We consider the 3 day buffer because shall include the data collection and interviewer mapping process
3days	22nd-24th june	Sharing the personalized career roadmap	The personalized career roapmap for each of the student is made and shared	We know that every candidate has a unique journey, therefore we want to give them enough time to review the roadmap rather than incorporating it into the execution flow.
Instant	24th June	A Live Dashboard Link Shared	The Dashboard link shall be shared with you to have a real time overview of the execution flow	You may see the execution in real time.
9 days	25th june-3rd July	Mock interview Execution	1) 1-on-1 Execution of 1st Mock Interview for 254 students 2) Essential deliverables also shared to each individual	For the first time at LNMIIT, we are conducting the session, so we are not hurrying it. We want you to comprehend the flow and overview without difficulty, and at the same time, we want to better understand each student so that we may assist them more effectively. We plan to execute 30 session per day, so to execute 254 student will take 8-9 days.
Instant	6th July	Summary and brief of the session	The access to 1) The individual student report 2) Individual Video Feedback 3)Summary report	We will provide you with the added value we created.
45 Min	7th July	Discussion and overview meet for the first execution	Discussion on the overall execution, your experience, any insights or suggestion to consider.	To understand each other better
Instant via post	10th-11th July	Hard copy of the Summary Report	Will be sent to you via Post	

LNMIIT Invoice

Invoice No # CSMock002835

Invoice Date Jul 04, 2023

Due Date Jul 19, 2023



Billed By

Mockview private limited

1102 D, Commercial Complex Aditya World City, Ghaziabad,

Uttar Pradesh, India - 201002 **GSTIN:** 09AAOCM6842K1ZR

PAN: AAOCM6842K

Email: support@csmock.com Phone: +91 99561 27183

Billed To

The LNM Institute of Information Technology

Rupa ki Nangal, Post-Sumel, Via, Jamdoli,

Jaipur,

Rajasthan, India

GSTIN: 08AAATT6159R1ZL

PAN: AAATT6159R

Email: jr.tpo@lnmiit.ac.in Phone: +91 99822 00345

Purchase Order: PO/LNMIIT/PUR/2023-24/2239

	ltem		GST Rate	Quantity	Rate	Amount	IGST	Total
1.	Mock Interviews		18%	248	₹650	₹1,61,200	₹29,016	₹1,90,216
A	Bank Details Account Holder	Mockview Private L	imited		Amount IGST			₹1,61,200 ₹29,016
A	Account Number	031905009087 ICIC0000319			Total (INR)	₹	1,90,216
В	account Type Bank MICR	Current ICICI Bank 273229002						

Terms and Conditions

- 1. Please pay within 10-15 days from the date of invoice, overdue interest @ 14% will be charged on delayed payments.
- 2. Please quote invoice number when remitting funds.

For any enquiry, reach out via email at support@csmock.com, call on +91 99561 27183

		2nd Mock Ir	terview Execution (Timeline)	
Time involved in the process	Date	Execution Step	Description	CS Mock Comments
2 days	15th- 16 july	Circulation of Google Form for details	The mail chain sharing the google form to collect data for session scheduling. Including the necessary follow-ups required to gain all the information	We consider the 2 day buffer because shall include the data collection and interviewer mapping process
		A Live Dashboard Link	Shared : Will be same as previously shared	
6 days	18th-23rd July	Mock interview Execution	1) 1-on-1 Execution of 1st Mock Interview for 239 students 2) Essential deliverables also shared to each individual	We plan to execute 40 session per day, so to execute 239 student will take 6 days.
Instant	25th July	Summary and brief of the session	The access to 1) The individual student report 2) Individual Video Feedback 3)Summary report	We will provide you with the added value we created.
45 Min	27th July	Discussion and overview meet for the overall execution	Discussion on the overall execution, your experience, any insights or suggestion to consider.	To understand each other better
Instant via post	28-29th July	Hard copy of the Summary Report and the invoice	Will be sent to you via Post	

LNMIIT Invoice

Invoice No # CSMock002843

Invoice Date Jul 25, 2023

Due Date Aug 09, 2023



Billed By

Mockview private limited

1102 D, Commercial Complex Aditya World City, Ghaziabad,

Uttar Pradesh, India - 201002 **GSTIN:** 09AAOCM6842K1ZR

PAN: AAOCM6842K

Email: support@csmock.com Phone: +91 99561 27183

Billed To

The LNM Institute of Information Technology

Rupa ki Nangal, Post-Sumel, Via, Jamdoli,

Jaipur,

Rajasthan, India

GSTIN: 08AAATT6159R1ZL

PAN: AAATT6159R

Email: jr.tpo@lnmiit.ac.in Phone: +91 99822 00345

Purchase Order: PO/LNMIIT/PUR/2023-24/2239

	Item		GST Rate	Quantity	Rate	Amount	IGST	Total
1.	Mock Interviews		18%	218	₹650	₹1,41,700	₹25,506	₹1,67,206
A	ank Details ccount Holder	Mockview Private L	Limited		Amount IGST			₹1,41,700 ₹25,506
A	ccount Number	031905009087 ICIC0000319			Total (INR)	₹	1,67,206

Terms and Conditions

Account Type

Bank

MICR

- 1. Please pay within 10-15 days from the date of invoice, overdue interest @ 14% will be charged on delayed payments.
- 2. Please quote invoice number when remitting funds.

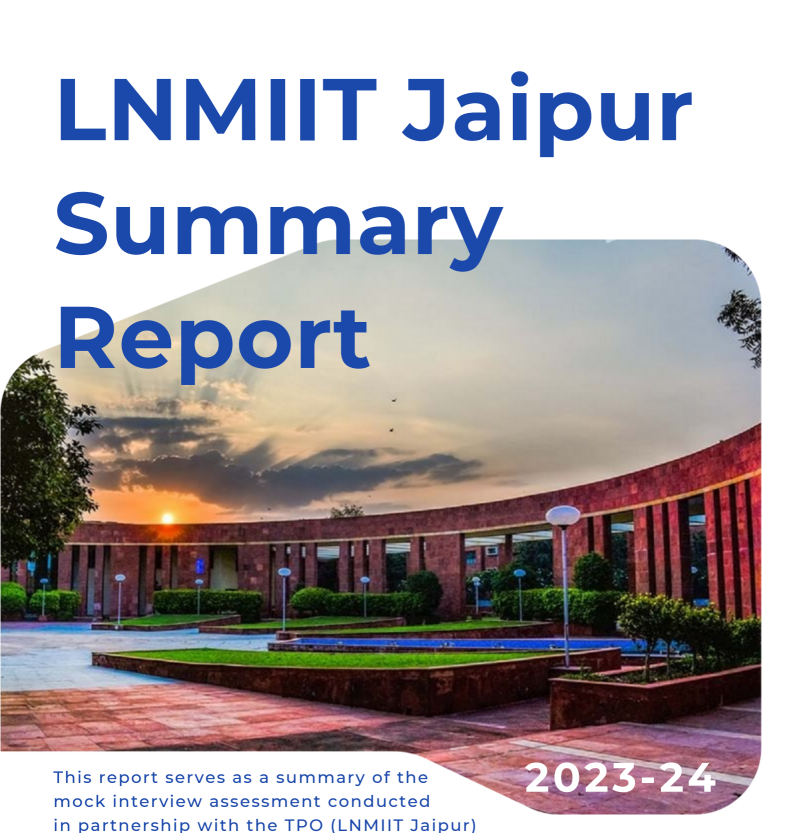
Current

ICICI Bank

273229002

For any enquiry, reach out via email at **support@csmock.com**, call on **+91 99561 27183**





+91-9956127183 contact@csmock.com

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Overall Summary

This report deep dives into the analysis done after mock interviews taken by ~218 students of LNMIIT (Batch 2024) during the period from 18/07/2023 to 25/07/2023 is summarized below.

73%

88%

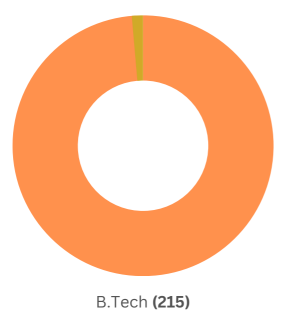
97%

Average Score

Average of top 25%ile Score

Average of top 1%ile Score





Total number of branch participated:

4

03

18.5 LPA*

03

Recommended mock interview per student

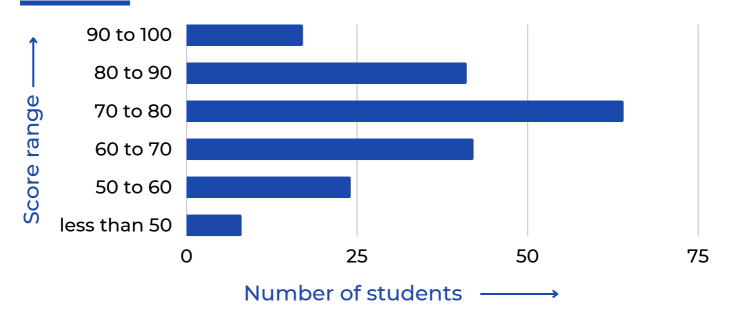
Average package potential

Interview failure saved per student

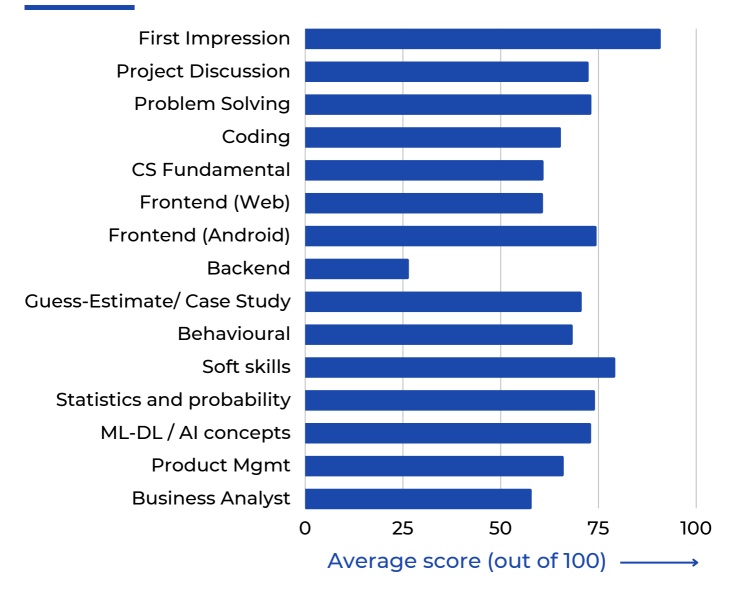
99.5% students found mock interviews is a must before placement.

^{*}Based on the this assessment and the market condition along with hiring statistics.

Score Analysis



Key Insights



Key Findings

where they	scorea	iess

lout of 5 students in "Confidence"

5 out of 5 students in "Joining on time"

Where they scored more?

Project discussion

First Impression

l out of 5 students in "Answering questions" 4 out of 5 students in "Concise description"

Problem Solving

1 out of 5 students in "Solving with less hints" 4 out of 5 students in "Brute force solution"

Coding

2 out of 5 students in "Coded on time"

3 out of 5 students in "Dry run sol. explain"

CS Fundamental

2 out of 5 students in "CN concepts"

2 out of 5 students in "OOPs/Misc concepts"

Soft Skills

lout of 5 students in "Critical thinking"

5 out of 5 students in "Polite/Patient"

Interviewer Panel





















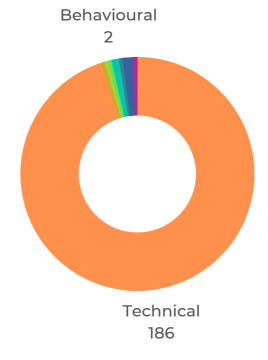


+72 others

Average Years of interview experience: 3-5 years

Average interviews taken per interviewer: 360+

Mock Interview Type



Туре	Branches mostly preferred
Technical	CSE, CCE, ECE, MME
Data Science	ECE
Consultancy	ECE
Business Analyst	ECE
Behavioral	MME, CSE
Product Mgmt	ECE
Frontend (Web)	CCE, CSE
Frontend (Android)	ECE
Backend	ECE

Most Asked Topics

Section	Topics
Data Structure and Algorithms	Array, Binary (Search) Tree, Common topics. Searching, Sorting, Tree traversal
DBMS	ACID properties, Keys in database, Normalisations, Common topics
Operating System	Process scheduling algorithms, Process and threads, Common topics, Types of OS
Computer Network	Common topics, TCP/IP Model, OSI Model, UDP ports
Statistics and probability	Common topics, Linear and Logistic Regression, Probability Distribution, Variance and Standard Deviation
ML-DL / Al concepts	Common topics, Data Imputation, A/B Testing, Reinforcement Learning
Consultancy	Common topics, Profitability Framework, Consulting Math, Logic puzzles
Business Analyst	Business Analyst Soft Skills, Critical Business Analyst Knowledge
Behavioural	Common topics, Situations, Strengths/ weaknesses, Core qualifications
Product Mgmt	Communication styles, Research mindset, Business acumen, Marketing savvy
Frontend (Web)	Javascript, CSS, HTML, Responsive design
Frontend (Android)	Common topics, Intents, Views and ViewGroups, Activities
Backend	Common topics, Design patterns, MVC concepts

Recommendations

- 1. Identify and Support Low Performers: While the average score is decent, it is essential to provide additional support such as extra mock interviews, resume workshop for students who are consistently scoring below this average.
- 2. Focus on Top 1%ile Students: The college should provide them with advanced interview training, and industry-specific preparation to maximize their potential and secure top-notch job offers.
- 3. Encourage quality projects: The college should encourage students and relevant clubs to focus on building quality projects rather than just another website clone. Having in-depth technical and conceptual knowledge of their project is another major area college could focus on.
- 4. Enhance Data Science and Analytics Preparation: While technical roles dominate the interviews, there is a growing demand for data science and analytics positions. It would be beneficial to provide additional resources and mock interview opportunities for students interested in these domains.
- 5. Diversify Mock Interviews for Business and Consulting Roles: The college should consider collaborating with industry professionals to conduct events and more mock interviews for business and consulting roles.
- 6. Introduce System Design Mocks: As the industry demand for system designers is growing, it would be beneficial to mandate system design mocks. This can help students prepare for complex technical interviews in these domains.
- 7. Strengthen Behavioral Interview Training: College should ensure that students receive adequate training for behavioral interviews including practicing common behavioral questions and refining communication and interpersonal skills.
- 8. Balance Difficulty Levels: While it's important to prepare students for hard interviews, it's equally crucial not to neglect the easy and medium difficulty levels. Ensure a well-rounded interview preparation program that covers all levels and gradually builds students' confidence and competence.
- 9. Feedback and Mentorship: Ensure that students receive constructive feedback after each mock interview. Additionally, connecting students with industry mentors can provide valuable insights and guidance for their job search.
- 10. Raising Awareness on Importance of Mock Interviews: To ensure that every student benefits from mock interviews, the college should encourage active participation. Incentives, recognition, or making mock interviews a mandatory part of the curriculum can help increase participation rates.
- 11. Industry Collaboration and Guest Lectures: Inviting industry professionals for guest lectures, workshops, and interactive sessions can offer real-world insights to students. It also helps them understand the industry's expectations and keeps them updated on the latest industry trends and practices.
- 12. Strengthen CS Fundamentals and ML-DL/AI Concepts: The scores in CS Fundamentals and ML-DL/AI Concepts are relatively lower. Same for Backend and Business Analyst skills. The college can arrange special classes, hands-on sessions, and projects to reinforce these concepts/ skills.

Top 15 Performers

- Prajval Bhardwaj
- Dhruv Sanjeev Sharma
- Siddharth Mishra
- Vinamra Jain
- Prakhar Pratap Singh
- Rakshit Gupta
- Sneha Maloo
- Bhavya Gupta
- Aryan Gera
- Souhardya Malakar
- Kartik Gupta
- Ayush Dhoot
- Harshal Jain
- Ayush Malviya
- Sahil Chetan Sorte

24.6% of the students expressed their interest in having more mock interview sessions.

Comparison Report

This report gives a comparative analysis done after 2-3 mock interviews taken by students of LNMIIT (Batch 2024)

No. of Students

246

1st mock interview

218
2nd mock interview

Average Score

72%Ist mock interview

73% 2nd mock interview

Avg. Package Potential 15.0 LPA*

18.5 LPA*

Difficulty Levels Opted

% of students in 1st mock interview **26.8**%

69.1%

4.9%

Easy

Medium

Hard

% of students in 2nd mock interview

7.8%

Easy

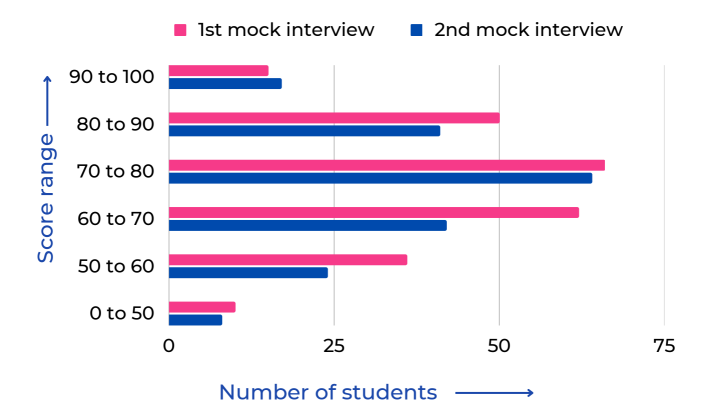
64.7%

Medium

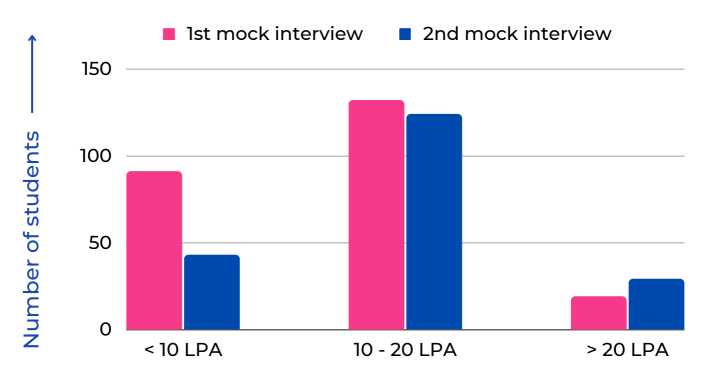
27.5 %

^{*}Based on the this assessment and the market condition along with hiring statistics.

Change in Score



Change in Package



Package in LPA -----

Section-wise Score

Section	1st mock interview	2nd mock interview
First impression	91.8	90.8
Project Discussion	70.2	72.4
Problem Solving	71.7	73.1
Coding	64.2	65.3
CS Fundamentals	53.7	60.8
Frontend (Web)	51.1	60.7
Frontend (Android)		74.4
Backend		26.4
Guess-Estimate/ Case Study	55.6	70.6
Behavioural	67.4	68.3
Soft Skills	78.9	79.2
Stats and Probability	62.0	74.0
ML-DL/AI Concept	60.0	73.0
Product Management	80.8	66.0
UI/UX Design	73.0	
Business Analyst		57.8





BUSINESS BROCHURE

Boosting placements by 6 times

Nitya: +91−6388320526

Shubham: +91-9956127183

Commercial Complex, Aditya World City, Ghaziabad, U.P. (Pin: 201002)

CONTENTS

O1 Our vision

O2 About us

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OUR VISION

CS Mock is building a world-class interview assessment & guidance platform and acts as catalyst for cracking job interviews.

ABOUT US

Built by IIT Roorkee alumni and guided by experienced leaders from Microsoft, UpGrad, OYO and renowned IIT professors. We have active execution in various prestigious colleges across India including 12 IIT's (IITR, IITK, IITD, and other 9 IIT's) and 60+ reputed engineering colleges.

33K+
Student community

4500+
Panel of interviewer/mentor

25K+
Interviews taken

What do we offer?

- ✓ Our primary services are: Mock Interview and Mentorship.
- CS Mock presently focuses on students aiming at IT and management roles across all branches & degrees.
- ✓ We conduct seminar, webinars, and other events with the collaborated colleges at no additional cost.



1.9Cr
Package recieved

U5
Taken mock interviews

2023

Batch
passout

MOCK INTERVIEW AND MENTORSHIP

② Interview fact -

48% of engineering students in India are unemployed.

~ [NITI Aayog Vice-Chairman Rajiv Kumar, 2022]

- Our mock interviews and mentorships aim at guiding final year and pre-final year students to ace in their respective job and internship interview.
- We primarily provide 7 types of mock interview which includes:
 Coding, Data Science, Product Mangement, Design, Business
 Analyst, Consultancy and Behavioural.
- These sessions are taken by experienced professionals working in top startups and MNCs.

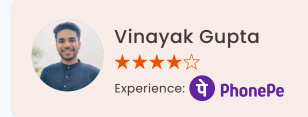
Sneak peek of the expert panel











+ many more from top companies

BENEFITS AFTER SESSION

Each Mock Interview/Mentorship: 60 minutes (Duration) Post session, students receive:



Detailed feedback report

- 100+ feedback points analyzed over different parameters.
- Expert suggested personalized next steps.



Certificate

- Showcases interview readiness.
- Certified by CS Mock in collaboration with the college.



Last minute resources

 Access to interview preparation notes for quick revision.



Session recordings

Revisit and analyze session performance.



Access to mentorship community

- Constant support in your career path by CS Mock experts.
- Enrich learnings from other members.

BENEFITS FOR PLACEMENT CELL

Collaborating with CS Mock, the placement cell will have:



Assured increase in placement statistics



Constant support to each student



Student's performance dashboard



Strengthen image via certificates



Referral by hiring experts



Improve college visibility among companies

HOW DOES SESSION(S) WORK?

Be interview ready with these 3 steps



Schedule your session



Attend your session



Receive deliverables

FREQUENTLY ASKED QUESTIONS

- Our services are purely assessment and guidance-based, but the expert's doubt-clearing sessions, detailed feedback reports, and resources we provide are equivalent to any training or course required for interview preparation.
- Q Are mock interviews and mentorship services available to all branch students?

We offer mock interviews in coding, data science, product management, design, business analyst, consultancy, and behavioural, covering the various job profiles chosen by students. As a result, we cover engineering students from all disciplines who are willing to participate in internship/placement interviews.

Our college already has a good placement record, so why do we need sessions by experts?

Even if students are fully prepared, they will need guidance and practice to perform to their full potential. We get a lot of bookings from top Tier-1 colleges, including IITs, every week. A single session can even have a significant impact on college placement quality and student performance.

Q Which colleges or places do CS Mock provide service assistance?

We assist students at 12 IITs (IITR, IITK, IITD, and the other 9 IITs) and 60+ prestigious engineering colleges across India.

CS Mock guarantees improved placement quality.

STUDENT REVIEWS



66

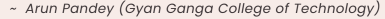
I got a secrete tip that got me a job

I took 2 mock interviews from CS Mock and it genuinely helped me a lot in brushing my basics and acknowledging my weak points. I got a tip that I need to keep interacting with the interviewer during the interview.

~ Vidhi Aggarwal (IIT Roorkee Batch 2022)

I realized my areas of improvement

The feedback by the interviewer at the end of the session was sufficient enough for me to realize my areas of improvement after which I was able to crack a significant number of companies.







Microsoft

The interviewer was a pro

The whole process was very well structured and easy to follow. The interviewer was a pro and shared some gainful insights which helped me a lot. There was a person from the CS Mock team other than the interviewer during the entire session to bridge any problem.

~ Ananya Rawat (IIT Roorkee Batch 2022)

Mock interview is worth buying

After the mock session with CS Mock I revised my concepts again carefully. I got selected with multiple companies like Oracle, Cisco, Societe Generale.

Such a valuable session is indeed worth buying.

~ Vikas Aggarwal (IIT Roorkee Batch 2022)



Contact us

Ommercial Complex, Aditya World City, Ghaziabad, U.P. (Pin: 201002)

CS Mock Database

20ucs052@Inmiit.ac.in 20uec154@Inmiit.ac.in 20ucs100@Inmiit.ac.in) CSE 19dcs002@Inmiit.ac.in 20ucs214@Inmiit.ac.in 20uec039@Inmiit.ac.in 20ucs134@Inmiit.ac.in 20ucs146@Inmiit.ac.in 20uec147@Inmiit.ac.in 20ucs031@Inmiit.ac.in
20ucs100@Inmiit.ac.in) CSE 19dcs002@Inmiit.ac.in 20ucs214@Inmiit.ac.in 20uec039@Inmiit.ac.in 20ucs134@Inmiit.ac.in 20ucs146@Inmiit.ac.in 20uec147@Inmiit.ac.in 20ucs031@Inmiit.ac.in
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20uec072@Inmiit.ac.in

51	20UCC098	SATYAM YADAV	втесн ссе	20ucc098@Inmiit.ac.in
52	20UCS239	YASHASVI GARG	BTECH CSE	20ucs239@Inmiit.ac.in
53		KHILESH SHARMA	BTECH ECE	20uec069@Inmiit.ac.in
54	20UCC046	HARSH KESARWANI	BTECH CCE	20ucc046@Inmiit.ac.in
55		LAKSHAY SETIA	BTECH CSE	20ucs105@Inmiit.ac.in
56		NIHARIKA MAHAJAN	BTECH ECE	20uec084@Inmiit.ac.in
57	20UCS207	SUSHANT MALIK	BTECH CSE	20ucs207@Inmiit.ac.in
58		VANSHAJ ARORA	BTECH ECE	20uec144@Inmiit.ac.in
59		SUHANI SHARMA	BTECH CSE	20ucs202@Inmiit.ac.in
60		BHARGAV KASUNDRA	BTECH CSE	20ucs051@Inmiit.ac.in
61		ADITYA MISHRA	BTECH CCE	20ucc008@Inmiit.ac.in
62		MANAV VERMA	BTECH CCE	20ucc063@Inmiit.ac.in
63		VATSAL PRAKASH MEHTA	BTECH CSE	20ucs225@Inmiit.ac.in
64	20UCS189	SHRUTI SHARMA	BTECH CSE	20ucs189@Inmiit.ac.in
65		HIMANSHU SHARMA	BTECH CSE	20ucs080@Inmiit.ac.in
66		ASHU GUPTA	BTECH ECE	20uec038@Inmiit.ac.in
67		ADITYA SHAH	BTECH CCE	20ucc010@Inmiit.ac.in
68		BHUMUR AGRAWAL	BTECH-MTECH (INTEGRATED) CSE	19dcs009@Inmiit.ac.in
69		SARANSH JINDAL	BTECH ECE	20uec112@Inmiit.ac.in
70	20UCS173	SARANG DEB SAHA	BTECH CSE	20ucs173@Inmiit.ac.in
71	20UCS084	ISHAAN DUBEY	BTECH CSE	20ucs084@Inmiit.ac.in
72		PRAKHAR PRATAP SINGH	BTECH ECE	20uec094@Inmiit.ac.in
73		ARYAN SHRIVASTAVA	BTECH CCE	20ucc023@Inmiit.ac.in
74		ARYAN SINGH	BTECH ECE	20uec037@Inmiit.ac.in
75		DIVYANSH JAIN	BTECH ECE	20uec050@Inmiit.ac.in
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79		DHRUV SHARMA	BTECH CCE	20ucc038@Inmiit.ac.in
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81	20UCC097	SARTHAK GUPTA	BTECH CCE	20ucc097@Inmiit.ac.in
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83	20UCS201	SRIRAJ BEHERA	BTECH CSE	20ucs201@Inmiit.ac.in
84	20UCS109	MANAN BADAYA	BTECH CSE	20ucs109@Inmiit.ac.in
85	20UCS017	AMAN AGRAWAL	BTECH CSE	20ucs017@Inmiit.ac.in
86	20UCC122	AKSHAT UPADHYAY	BTECH CCE	20ucc122@Inmiit.ac.in
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92	20UEC146	VINAMRA JAIN	BTECH ECE	20uec146@Inmiit.ac.in
93	20UCS195	SOHAM NEHRA	BTECH CSE	20ucs195@Inmiit.ac.in
94	20UCS186	SHREYA AGARWAL	BTECH CSE	20ucs186@Inmiit.ac.in
95	20UCC074	PRABHAV JAIN	BTECH CCE	20ucc074@Inmiit.ac.in
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97		NIPUN	BTECH CSE	20ucs131@Inmiit.ac.in
98	20UCS208	TANYA AGARWAL	BTECH CSE	20ucs208@Inmiit.ac.in
99	20UCS198	SOURAV JAIN	BTECH CSE	20ucs198@Inmiit.ac.in
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102	20UCS151	PULKIT GUPTA	BTECH CSE	20ucs151@Inmiit.ac.in
103	20UEC111	SANYAM JAIN	BTECH ECE	20uec111@Inmiit.ac.in
104	20UCC042	GEETANSH KHURANA	ВТЕСН ССЕ	20ucc042@Inmiit.ac.in

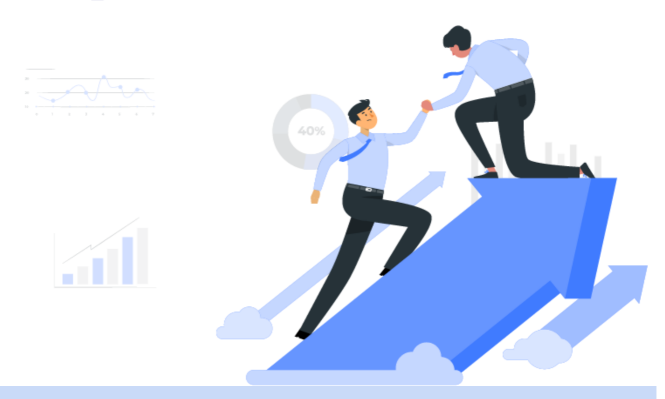
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107		AYUSH SHUKLA	BTECH ECE	20uec042@Inmiit.ac.in
108		SHREY PARIKH	BTECH CSE	20ucs185@Inmiit.ac.in
109		LUV SHARMA	BTECH CSE	20ucs107@Inmiit.ac.in
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111		SUMANT KUMAR PANDEY	BTECH ECE	20uec134@Inmiit.ac.in
112		ADITYA SONI	BTECH ECE	20uec009@Inmiit.ac.in
113		BHAVYA JAIN	BTECH CSE	20ucs053@Inmiit.ac.in
114		BHAVYA MARYA	BTECH CSE	20ucs054@Inmiit.ac.in
115			BTECH CSE	20ucs194@Inmiit.ac.in
116	20UEC001	AACHAL SRIVASTAVA	BTECH ECE	20uec001@Inmiit.ac.in
117		AKSHAT GOSAIN	BTECH CSE	20ucs014@Inmiit.ac.in
118		KRISHNA KULSHRESHTHA	BTECH ME	20ume022@Inmiit.ac.in
119		AYUSH DHOOT	BTECH CSE	20ucs045@Inmiit.ac.in
120		JATIN KHANDELWAL	BTECH CSE	20ucs090@Inmiit.ac.in
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121		RITHVIK JAIN SHIVANSH KUMAR	BTECH CSE	20ucs161@Inmiit.ac.in
122		ANUKRITI SHRIVASTAVA	BTECH ECE	20uec123@Inmiit.ac.in
123		ARYAN GERA	BTECH CCE	20uec027@Inmiit.ac.in
124			BTECH CSE	20ucs032@Inmiit.ac.in
125	20UEC130	SIDDHARTH MISHRA	BTECH ECE	20uec130@Inmiit.ac.in
126	20UEC020	ANIMESH JAIN	BTECH ECE	20uec020@Inmiit.ac.in
127		KISHAN DELVADIYA	BTECH CSE	20ucs099@Inmiit.ac.in
128	20UCS041	ATHARVA SATPAL TOSHNIWAL	BTECH CSE	20ucs041@Inmiit.ac.in
129		RITIK	BTECH CSE	20ucs162@Inmiit.ac.in
130	20UCS092	JOSHAL JOSHI	BTECH CSE	20ucs092@Inmiit.ac.in
131	20UCS190	SHUBH AGRAWAL	BTECH CSE	20ucs190@Inmiit.ac.in
132		AVIRAL GUPTA	BTECH CSE	20ucs043@Inmiit.ac.in
133		AYUSH KULSHRESTHA	BTECH CCE	20ucc029@Inmiit.ac.in
134		MUSKAN SINGLA	BTECH CCE	20ucc068@Inmiit.ac.in
135		PRAKHAR KUMAR SRIVASTAVA	BTECH CCE	20ucc075@Inmiit.ac.in
136	20UCS197	SOUHARDYA MALAKAR	BTECH CSE	20ucs197@Inmiit.ac.in
137		SARTHAK KAPOOR	BTECH ECE	20uec115@Inmiit.ac.in
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139		RAVI SHARMA	BTECH ECE	20uec104@Inmiit.ac.in
140		YASH JAIN	BTECH CSE	20ucs237@Inmiit.ac.in
141		PRATEEK JAIN	BTECH CSE	20ucs145@Inmiit.ac.in
142		KANAK AGARWAL	BTECH CCE	20ucc055@Inmiit.ac.in
143		ARYAN	BTECH CSE	20ucs037@Inmiit.ac.in
144		DIVYANSHI GAUTAM	BTECH CSE	20ucs066@Inmiit.ac.in
145		SHOBHIT GUPTA	BTECH ECE	20uec124@Inmiit.ac.in
146		ANUBHAV	BTECH CCE	20ucc018@Inmiit.ac.in
147		HARSHINI AGGARWAL	BTECH ECE	20uec056@Inmiit.ac.in
148		ARPIT BHUVA	BTECH CSE	20ucs027@Inmiit.ac.in
149	20UCS227	VINAY SUNIL BHAGWAT	BTECH CSE	20ucs227@Inmiit.ac.in
150	20UCS009	ADITYA KHADEKAR	BTECH CSE	20ucs009@Inmiit.ac.in
151	20UCS095	KAUSTUBH	BTECH CSE	20ucs095@Inmiit.ac.in
152	20UEC151	YASH PACHAURI	BTECH ECE	20uec151@Inmiit.ac.in
153	20UCS179	SHARV DWIVEDI	BTECH CSE	20ucs179@Inmiit.ac.in
154		MANAS	BTECH ECE	20uec078@Inmiit.ac.in
155		DHRUV GARG	BTECH CSE	20ucs062@Inmiit.ac.in
156	20UCS018	AMAN BANSAL	BTECH CSE	20ucs018@Inmiit.ac.in
157		SAGAR MALIK	BTECH ECE	20uec107@Inmiit.ac.in
158	20UCC087	RAHUL VIJAYVARGIYA	BTECH CCE	20ucc087@Inmiit.ac.in

159	20UCS068	DURVESH UMESH SANGLE	BTECH CSE	20ucs068@Inmiit.ac.in
160		AYUSH MALVIYA	BTECH CSE	20ucs047@Inmiit.ac.in
161	20UEC116	SATVIK SHARMA	BTECH ECE	20uec116@Inmiit.ac.in
162		RAGHAV SINGHANIA	BTECH CSE	20ucs154@Inmiit.ac.in
163	20UCC036	CHIRAG KALWANI	BTECH CCE	20ucc036@Inmiit.ac.in
164		MAYANK MITTAL	BTECH ECE	20uec079@Inmiit.ac.in
165		ANIKET CHELAWAT	BTECH ECE	20uec019@Inmiit.ac.in
166	20UCC035	CHINMAY AGRAWAL	BTECH CCE	20ucc035@Inmiit.ac.in
167		KALPIT RATHI	BTECH ECE	20uec063@Inmiit.ac.in
168	20UCS224	VASU SACHDEVA	BTECH CSE	20ucs224@Inmiit.ac.in
169	20UCS229	VINITA MERTIA	BTECH CSE	20ucs229@Inmiit.ac.in
170	20UEC117	SATWIK JAIN	BTECH ECE	20uec117@Inmiit.ac.in
171	20UCC092	SAMARTH DENGRE	BTECH CCE	20ucc092@Inmiit.ac.in
172		GREEK SACHDEVA	BTECH-MTECH (INTEGRATED) ECE	19dec008@Inmiit.ac.in
173		ANEESH KHUNTETA	BTECH CSE	20ucs020@Inmiit.ac.in
174		ASHISH SHARMA	BTECH ME	20ume013@Inmiit.ac.in
175			BTECH CCE	20ucc025@Inmiit.ac.in
176		ABHISHEK BANSAL	BTECH ECE	20uec004@Inmiit.ac.in
177		ARYAN GUPTA	BTECH ECE	20uec035@Inmiit.ac.in
178		AARYA GARG	BTECH CSE	20ucs002@Inmiit.ac.in
179		ADITYA BIKRAM HALDER	BTECH ECE	20uec006@Inmiit.ac.in
180	20UCS077	HARSHAL JAIN	BTECH CSE	20ucs077@Inmiit.ac.in
181	20UCS180	SHEKHAR BANSAL	BTECH CSE	20ucs180@Inmiit.ac.in
182		NIKHIL KHANDELWAL	BTECH ECE	20uec085@Inmiit.ac.in
183		NEERAJ KUMAR	BTECH ECE	20uec081@Inmiit.ac.in
184	.	NISCHAY THAPAR	BTECH ECE	20uec087@Inmiit.ac.in
185		HARSHIT TIWARI	BTECH ECE	20uec059@Inmiit.ac.in
186		ISHAN SHARMA	BTECH CSE	20ucs086@Inmiit.ac.in
187		AKSHAT GUPTA	BTECH CCE	20ucc013@Inmiit.ac.in
188		ANIMESH KULSHRESTHA	BTECH CSE	20ucs021@Inmiit.ac.in
189		NIPUN GARG	BTECH CSE	20ucs130@Inmiit.ac.in
190			BTECH ME	20ume006@Inmiit.ac.in
191	20UCS005	ABHAY KUMAR GUPTA	BTECH CSE	20ucs005@Inmiit.ac.in
192	20UCS184	SHIVRAL SOMANI	BTECH CSE	20ucs184@Inmiit.ac.in
193		SURYANSH GUPTA	BTECH CSE	20ucs206@Inmiit.ac.in
194		ASTHA SINGH	BTECH CSE	20ucs040@Inmiit.ac.in
195	20UCS153	RAGHAV KHANNA	BTECH CSE	20ucs153@Inmiit.ac.in
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200	20UCC040	DIYA HINGER	BTECH CCE	20ucc040@Inmiit.ac.in
201	20UEC065	KARTIK AHUJA	BTECH ECE	20uec065@Inmiit.ac.in
202	20UEC016	AMBASTA AASHISHKUMAR	BTECH ECE	20uec016@Inmiit.ac.in
203	20UCS187	SHREYASH SHARMA	BTECH CSE	20ucs187@Inmiit.ac.in
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205	20UEC046	BHAVYAM ARORA	BTECH ECE	20uec046@Inmiit.ac.in
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208	20UEC057	HARSHIT CHAUHAN	BTECH ECE	20uec057@Inmiit.ac.in
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210	20UCC089	RIYA CHACHLANI	BTECH CCE	20ucc089@Inmiit.ac.in
211	20UCC088	RASHI GUPTA	BTECH CCE	20ucc088@Inmiit.ac.in
212	20UCC110	TWISHPEEKA RATHORE	BTECH CCE	20ucc110@Inmiit.ac.in

213	20UEC136	SWATANTRA JAIN	BTECH ECE	20uec136@Inmiit.ac.in
214		KESHAV MAHESHWARI	BTECH ME	20ume021@Inmiit.ac.in
215		JANMEJAY SINGH RATHORE	BTECH CSE	20ucs087@Inmiit.ac.in
216		KANISHA AGARWAL	BTECH CCE	20ucc056@Inmiit.ac.in
217		RAKSHIT GUPTA	BTECH CSE	20ucs158@Inmiit.ac.in
218		MANANJOT SINGH	BTECH CSE	20ucs110@Inmiit.ac.in
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220		SANCHIT PRATAP SINGH	BTECH CCE	20ucc093@Inmiit.ac.in
221	20UEC095	PRANAV ATHAVALE	BTECH ECE	20uec095@Inmiit.ac.in
222	20UEC120	SAYAN CHATTERJEE	BTECH ECE	20uec120@Inmiit.ac.in
223	20UCS205	SUNNY SAXENA	BTECH CSE	20ucs205@Inmiit.ac.in
224	20UCC106	SUBODH	BTECH CCE	20ucc106@Inmiit.ac.in
225	20UCS177	SAYAK ADAK	BTECH CSE	20ucs177@Inmiit.ac.in
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233	20UEC034	ARYAN KASAT	BTECH ECE	20uec034@Inmiit.ac.in
234	20UCC057	KUMAR PRATYUSH	BTECH CCE	20ucc057@Inmiit.ac.in
235	20UCS111	MANAV JANGID	BTECH CSE	20ucs111@Inmiit.ac.in
236	20UCS069	EKANSH LOHIYA	BTECH CSE	20ucs069@Inmiit.ac.in
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241		ANUJA TIWARI	BTECH ECE	20uec026@Inmiit.ac.in
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243	20UCS034	ARYAN GUPTA	BTECH CSE	20ucs034@Inmiit.ac.in
244		LAKSHYA GUPTA	BTECH ECE	20uec075@Inmiit.ac.in
245		LOKENDRA SINGH HADA	BTECH ECE	20uec076@Inmiit.ac.in
246		PAKHI SUSHMAN	BTECH ECE	20uec088@Inmiit.ac.in
247	20UCS246	SAHIL CHETAN SORTE	BTECH CSE	20ucs246@Inmiit.ac.in
248	19DEC015	SAKSHI	BTECH-MTECH (INTEGRATED) ECE	19dec015@Inmiit.ac.in



Interview Assessment Report



Name: Sriraj Behera

Difficulty Level: Medium

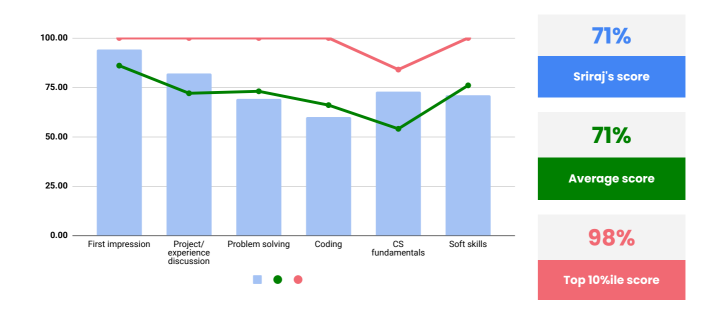
Mock Interview type: Technical

Assessment on: June 2023

Assessment id: GT/270523/00480

The recipient of this report is behera.sriraj2911@gmail.com

MOCK INTERVIEW SUMMARY



Your interview proficiency in

CS fundamentals, Project/ experience discussion

Your improvement potential in

Soft skills, Coding

Adaptive as a developer:

Quite adaptive for upcoming role(s). Good work. Conceptually, candidate was really good. Average soft skills.

Company type suitable for:

Good for the early stage startups. Having strong command over projects is a good sign.

CS Mock's expert suggestion for you regarding next step:

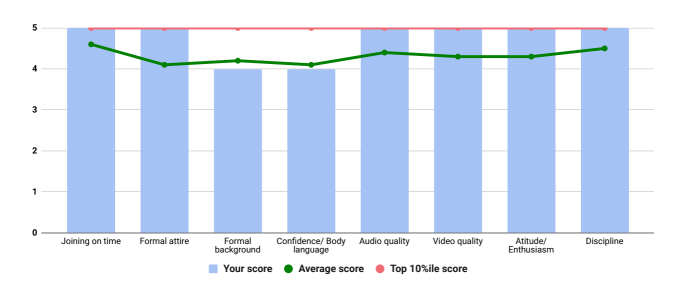
- Sriraj, a good first impression makes a good start. You did well at it. Keep it up.
- Your good clarity of the projects done is a plus point. Refer resume analysis to learn more.
- Interviewer is looking for a potential problem solver in you. Hence, focus on solving diverse problems (1 ques of N types and not vice versa). Don't give more than 45min on any problem.
- Highly recommend you to try white board coding as during the interview you may have to code on white paper. Lookout for edge cases as well. Time check: 15-20min per problem.
- You've an edge over CS concepts so make the best use of it.
- Not being able to communicate your thoughts esp the solution is a big red flag. Enhance your soft skills. Do mirror talk more often than before. Mocks might help too.

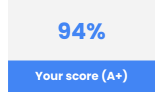


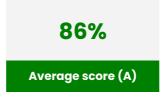














Why first impression is important?

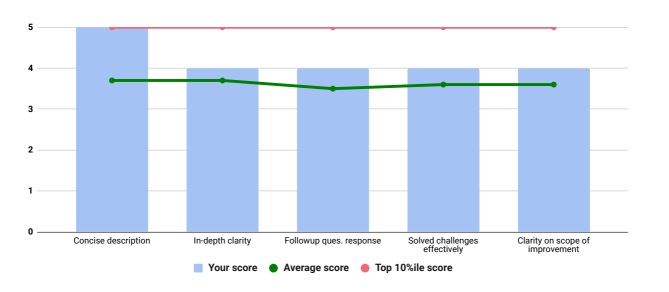
First impressions are infinitely important at an interview. In a study conducted by University of Toledo, Ohio, the decision that trained interviewers made in a 20-minute interview looking at job experience and skills was predicted by random observers looking only at the first 20 seconds of the interview.

CS Mock's expert suggestion for you regarding next step

- Sriraj keep the same habit of joining 5-10 mins before the interview. It showcased your seriousness. Good.
- Professional attire is a must. Good to replicate the same in mock as well.
- Good that you helped the interviewer focus on you through formal/plain background.
- Your confidence will play a major role in communication. Keep it up.
- Prefer a silent place. Keep electronic gadgets on silent mode. Use earphone. Test it beforehand.
- Clean the camera. Sit facing towards the light source. If needed, add an external light source.
- · Your aptitude was quite good. Keep it up. It's like getting through half way already.
- Interviews are serious assessments. Maintain proper discipline throughout.

PROJECT/ EXPERIENCE DISCUSSION







Self-introduction included

Full name, College/Company name, Branch/Job title, Internship/project

Project/experience showcased

Self learning, Positive attitude, Creativity, Team Work, Critical thinking

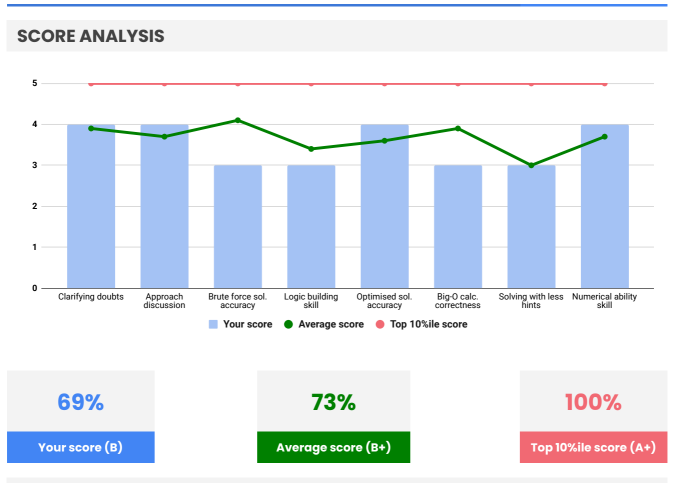
Why project(s)/experience(s) are important?

Employers may ask about projects you completed in the past to gain insights about your skills, management style or work ethics. They may use this to determine how well your skills match with the values and needs of the company.

CS Mock's expert suggestion for you regarding next step

- Your crisp answers helped in dedicating enough time on important aspects. Good Sriraj.
- Your in-depth clarity about your work added confidence in you. Keep it up.
- You have a good grip over the possible follow-up questions, which is good. Hunt for more.
- Facing execution challenges are obvious but solving them effectively showcased your problem-solving skills.
- Clarity about the future improvements is a big plus point. Showcases your engineer perspective better.





Data structure(s) and Algorithm(s) included

Array, Linked List, Sorting, Searching

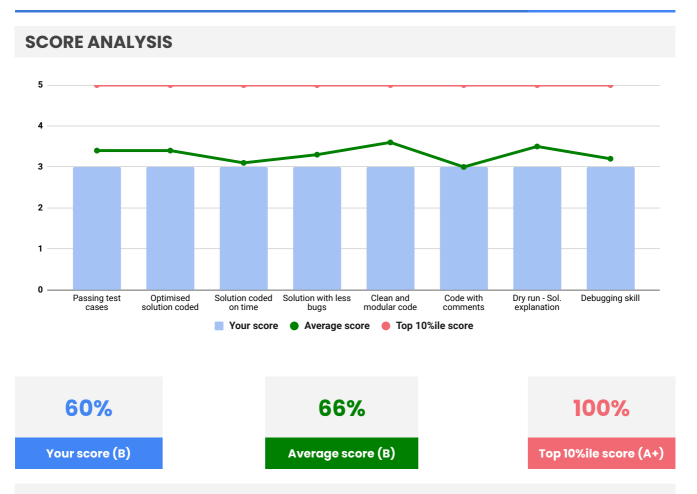
Why good problem solving skill is important?

Solving problems is the core of computer science and goes hand-in-hand with software development. It's less about solving problems faster but more about coming up with the best solution.

CS Mock's expert suggestion for you regarding next step

- Understanding the problem & doubt clarification in the beginning itself is a good practice. Good Sriraj
- Jumping to the solution without discussing the approaches results in sure shot rejections. Work on it.
- Brute force solution is a minimum requirement. For optimization, prefer time over space complexity.
- You've good logic building skills. Checkout the frequently asked problems on GfG / Leetcode.
- Solution optimization is a must-have skill. Practice solving diverse problems.
- An approach without Big O evaluation is just a thought. Practice for O(logN, N, NlogN, N^2) at-least.
- It was a good thing that you neither asked for too many hints nor kept silent whenever got stuck. Keep it up.
- Go through Bit manipulation problems once. Also enhance your overall speed.





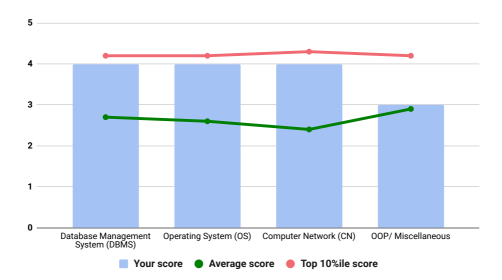
Why good coding skill is important?

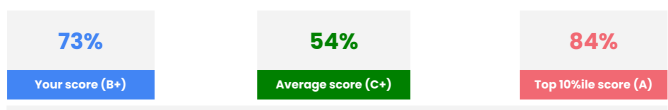
Learning code, in a broad sense, is like learning any language – or to be more accurate, a family of languages. 1/3rd of the top 25 jobs on Glassdoor are in coding or IT related. During competitive programming and technical interviews, a candidate with good problem solving skills but no coding skills is of no value.

- Sriraj, coding with a happy flow is a must. Covering all the cases is equally important. Work on it.
- Practice more of white board coding (white paper and google docs). It helps you in putting down the thoughts effectively even without editor suggestions.
- Break down your code into modules. Then complete each module as much as the time permits.
- Fixing a buggy solution is tough. Make it easy by breaking down your solution into diff functions. Fix all the buggy functions as much as possible (in priority order of function's role).
- Improper code with weird name variable and lack of modularity is a sign of poor product building. Work on it.
- Adding relevant comment increases readability. Before wrapping up the interview, add 1 liner comment at functions/ important concepts.
- You need to learn how to dry run your code. Create a 2D matrix with number of columns as number of variables used and after each loop iteration, show how values are updated.
- If you're unable to debug your code, no one can do it for you. Break the code into modules & add relevant comments as and when needed. It helps.



SCORE ANALYSIS





DBMS topics included

Relational model, ACID properties, Other

OS topics included

Types of OS, Process scheduling algorithms, Process and threads

CN topics included

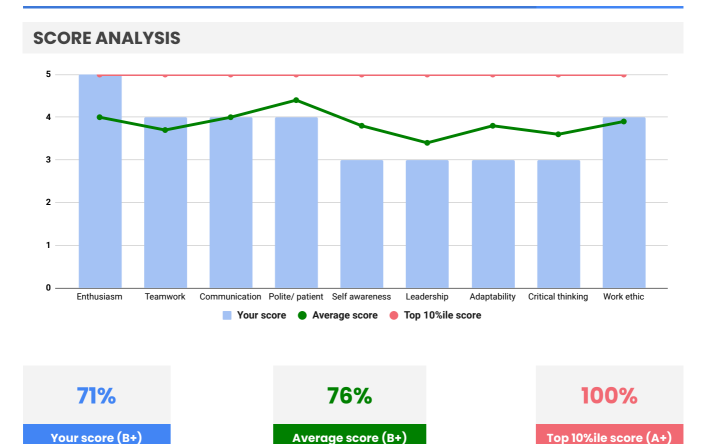
Other

Why CS concepts are important?

A programmer's aim might be to develop a website or application but while doing anything in the area of software development, one will establish an uninterrupted and efficient communication with computer to reach the final goal easily. Therefore one must be affluent with these topics of operating systems, database management and computer networks.

- Sriraj, good that you prepared well for CS concepts. Focus on Database concepts majorly.
- Many candidates tend to skip OS and CN concepts. Good that you prepared it.
- OOPs concepts form the basic ones. Ignoring them may cost you , so it's suggested to read about both OOP & FP in detail.





Why soft skills are important?

Recruiters do look for developed soft skills as much as knowledge and technical skills. Soft skills can help you communicate effectively with others, reduce conflicts, present ideas in group discussions and appear more confident.

CS Mock's expert suggestion for you regarding next step

- Sriraj, your body language was good. It It showcased your energy & enthusiasm as well.
- You've a teamwork spirit within you which is a good sign as projects are delivered by teams only. Keep it up.
- · Communication is the most critical skill you can expect. Don't let it hamper your performance.
- Another proud badge you own is politeness and patience. Good work.
- Your lack of self-awareness can result in the interviewer's lack of trust in you. Avoid that.
- Major companies (like Amazon) actively look for leadership quality for a better culture fit.
- Through adaptability, the interviewer is actually checking your flexibility in various situations, be it skillset or in workspace. So work on it. Listen carefully to what the interviewer is saying.
- Critical thinking becomes important esp during technical problems. Solve more problems in limited time frame.
- Here, interviewer was evaluating you on a potential co-worker level & you showcased great work ethics. A good fit attribute for a new role.

Message from interviewer's side

Student can improve the view of the problem solving to a much broader context. Would be good if the topics mentioned in resume would be of clear knowledge.



CALCULATION LOGIC





Your weighted aggregate of scores in each section.

71%



Average weighted score of all interviewees taken mock interview under CS Mock.

71%

Top 10%ile score



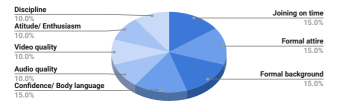
The average score of the top 10% of interviewees taken mock interviews under CS Mock.

Percentage range
Eauivalent arade

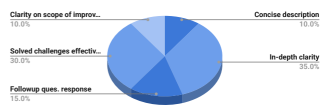
90-100	80-90	70-80	60-70	50-60	40-50	30-40	
A+	A	B+	В	C+	C	D+	D

Topic wise evaluation metric weightage

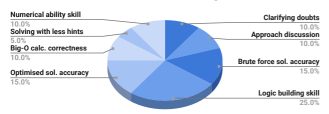
First impression



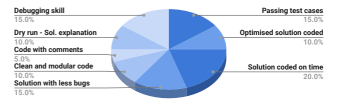
Project/ experience discussion



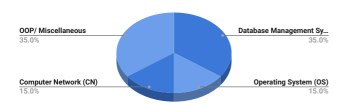
Problem solving



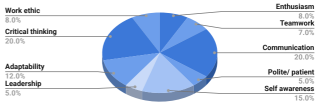
Coding



CS fundamentals

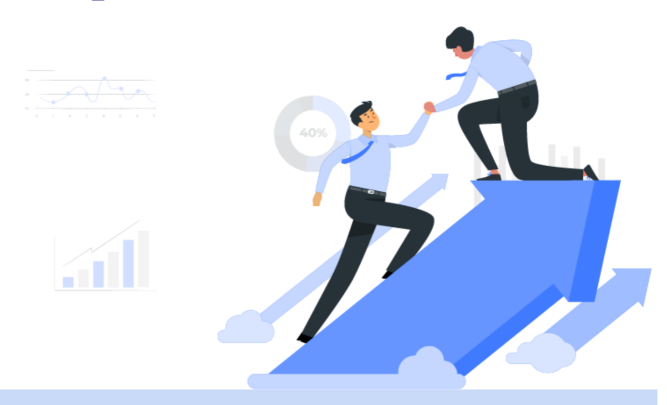


Soft skills





Interview Assessment Report



Name: Shubham Bansal

Difficulty Level: Medium

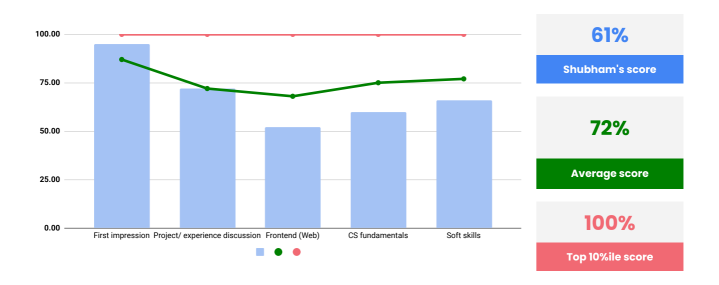
Mock Interview type: Frontend (Web)

Assessment on: June 2023

Assessment id: WD/250523/00002

The recipient of this report is shubhambansal096@gmail.com





Your interview proficiency in

First impression, Project/ experience discussion

Your improvement potential in

Frontend (Web), CS fundamentals

Adaptive as a developer:

Somewhat adaptive for upcoming role(s). Need bit polishing. Conceptually, candidate was really good. Average soft skills.

Company type or profile suitable for:

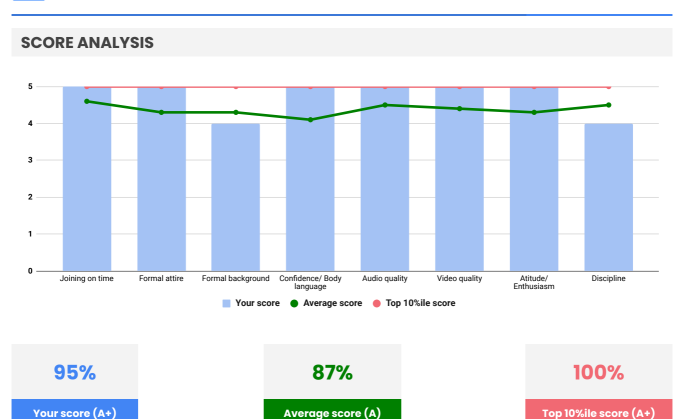
Good for the early stage startups. Solve more problems and enhance your project understanding if you are targeting product based firms.

Next steps to be taken:

- Shubham, a good first impression makes a good start. You did well at it. Keep it up.
- Project discussion could mess up your entire interview. Understand the tech and followup questions properly.
- Interviewer is looking for co-worker who is good with frontend concepts esp good at JS as its the basis of web development. Hence, focus on understanding the concepts with relevant examples.
- · You've an edge over CS concepts so make the best use of it.
- Not being able to communicate your thoughts esp the solution is a big red flag. Enhance your soft skills. Do mirror talk more often than before. Mocks might help too.

Finally, as front-ends, we are so used to making changes in our editor and then verifying the change in our browser. Often times during interviews, you won't have this luxury. When you're preparing for your interview, try code most of your layout without looking at the result till the end.





Why first impression is important?

First impressions are infinitely important at an interview. In a study conducted by University of Toledo, Ohio, the decision that trained interviewers made in a 20-minute interview looking at job experience and skills was predicted by random observers looking only at the first 20 seconds of the interview.

- Shubham keep the same habit of joining 5-10 mins before the interview. It showcased your seriousness.
 Good.
- Professional attire is a must. Good to replicate the same in mock as well.
- · Good that you helped the interviewer focus on you through formal/plain background.
- Your confidence will play a major role in communication. Keep it up.
- Prefer a silent place. Keep electronic gadgets on silent mode. Use earphone. Test it beforehand.
- Clean the camera. Sit facing towards the light source. If needed, add an external light source.
- Your aptitude was quite good. Keep it up. It's like getting through half way already.
- · Interviews are serious assessments. Maintain proper discipline throughout.

PROJECT/EXPERIENCE DISCUSSION



72%

Your score (B+)

Average score (B+)

Top 10%ile score (A+)

Self-introduction included

Full name, College/Company name, Branch/Job title, Internship/project, Hobbies

Project/ experience showcased

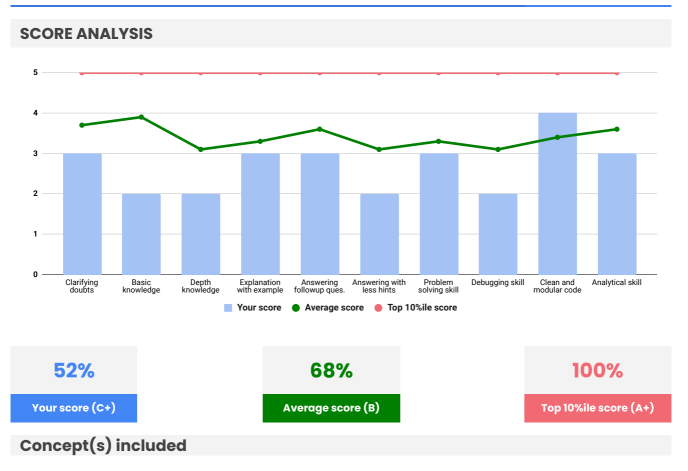
Self learning, Positive attitude, Team Work, Leadership

Why project(s)/ experience(s) are important?

Employers may ask about projects you completed in the past to gain insights about your skills, management style or work ethics. They may use this to determine how well your skills match with the values and needs of the company.

- · Your crisp answers helped in dedicating enough time on important aspects. Good Shubham.
- · Your in-depth clarity about your work added confidence in you. Keep it up.
- You have a good grip over the possible follow-up questions, which is good. Hunt for more.
- Prepare more for discussing the execution challenges that you might come across.
- Knowledge/ Clarity about the future scope of improvements is a good to have skill. Showcases your out-of-the-box thinking.





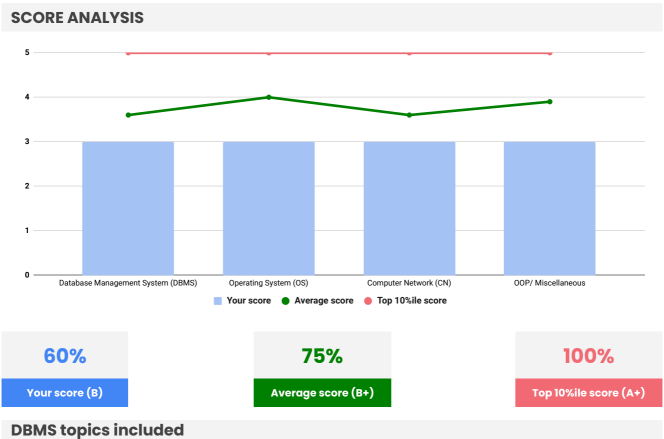
HTML, Javascript, Testing/debugging, Web performance

Why frontend skill is important?

A successful business requires a functional, clean, and responsive website to appeal to clients. Front end development of a website is crucial to ensure effective interactive UI, security and performance optimisation.

- Shubham don't directly proceed with the explanation without clearly understanding question asked by interviewer.
- The basic JS concepts are important irrespective of what JS framework/ libraries you work with. Do revise the basic concepts properly.
- Having depth knowledge about the Javascript and core frontend concepts are optional at fresher level. Depending upon time you can give it try.
- Candidates go through the concepts theoritically but miss the intuition behind. Work on it.
- Not being able to answer the follow-up questions esp around core tech stack could be problem. Work on it.
- Asking for hints when stuck makes sense but asking for too many would cost you. Take note.
- · Work on your problem-solving skills. Solving JS or similar framework output based questions helps.
- If you're unable to debug your code, no one can do it for you. Break the code into modules & add relevant comments as and when needed. It helps.
- Presenting concepts in structured is a must. Good that you followed same.
- Logical reasoning is a crucial skill for any web developer. When presenting concepts, it is important to support it with logical arguments and examples. Also enhance your overall speed.





SQL queries

OS topics included

Process scheduling algorithms

CN topics included

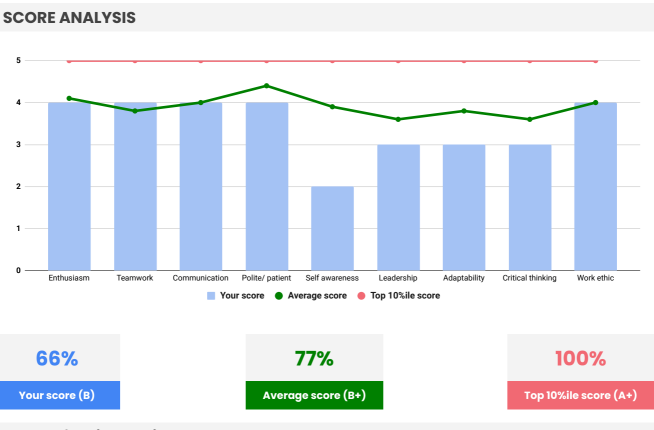
TCP/IP Model, Internet Protocol v4 and v6

Why CS concepts are important?

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- · Shubham, database concepts are mandatory for product-based companies. Hence, thoroughly revise the interview questions.
- · OS and CN revision is much needed for tech roles. So, it's suggested to thoroughly revise the frequently asked questions.
- · OOPs concepts form the basic ones. Ignoring them may cost you , so it's suggested to read about both OOP & FP in detail.





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- · Another proud badge you own is politeness and patience. Good work.
- Your lack of self-awareness can result in the interviewer's lack of trust in you. Avoid that.
- Major companies (like Amazon) actively look for leadership quality for a better culture fit.
- Through adaptability, the interviewer is actually checking your flexibility in various situations, be it skillset or in workspace. So work on it. Listen carefully to what the interviewer is saying.
- Critical thinking becomes important esp during technical problems. Solve more problems in limited time frame.
- Here, interviewer was evaluating you on a potential co-worker level & you showcased great work ethics. A
 good fit attribute for a new role.

Message from interviewer's side

Candidate is very keen on building projects and was missing out on basics of the concepts of web development. Can be improved in terms of explanation of questions.





Shubham's score



Your aggregate of scores in each section.

72%

Average score



Average score of all interviewees taken mock interview under CS Mock.

100%

Top 10%ile score



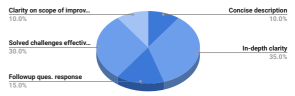
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A+	A	B+	В	C+	C	D+	D

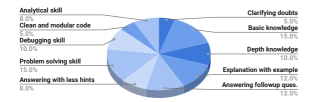
First impression

Discipline	Joining on time
10.0% Atitude/ Enthusiasm	15.0%
10.0%	Formal attire
Video quality	15.0%
10.0%	10.070
Audio quality	
10.0%	Formal background
Confidence/ Body language	15.0%
15.0%	

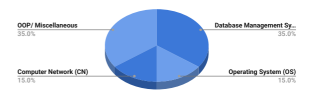
Project/ experience discussion



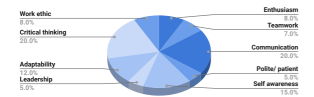
Frontend (Web)



CS fundamentals



Soft skills



Net score

