HOW DO I PREPARE

Choose a language you are most comfortable with to code.

Topics I prepared

- Data Structures: Arrays, Stacks, Queue, Linked Lists, Trees (Important)
- DBMS- SQL: Basic Commands, Type of Commands, Types of JOIN
- Aptitude
- Coding Problems and Time Complexity
- OOPS: Principle, Polymorphism(static and dynamic)
- Java: Wrapper Class, Abstract class, Lists
- You stream core subjects or your favorite subjects (at least two)

Preparation Tips

- Solve at least one coding problem daily whether easy or difficult and then check other solutions for better understanding.
- Choose any coding platform and practice codes. (Geeks for geeks)
- Continuous efforts
- Practice aptitude within a time limit

HOW DO I APPLY

Where did I Apply: On Campus (Deloitte USI)

Eligibility Criteria: No active backlogs, Aggregate 60% or CGPA of 6.5 and above

Resume Tips:

- Write skills and projects you are confident about and can explain properly.
- Write only those languages on which you have proper command.

Why do I Think I was selected?

- Confident answering
- Proper explanation of code and problem asked.
- In depth knowledge of projects.
- Verdict: Shortlisted for interview Round

NUMBER OF ROUNDS: 2

First Round: Online Assessment Test

- MCQ Type
- Logical Reasoning, Verbal Ability, Quantative Ability, DBMS, JAVA, Computer Programming
- Difficulty: Medium
- Platform: SHL
- Duration: 90 min (aaprox)
- Date: September 18, 2021

Second Round: Interview Round

• Date: September 23, 2021

• Platform : Zoom Call

Question 1: Introduce Yourself

Your name, schooling, current studies, short term and long term goals.

Question 2: Why do you want to join IT company being from EC background

If you handle this question smartly, it leaves an impression on the interviewer

Question 3: Projects. Explain one of your ML project

Prepare your projects in depth and the concepts used. Explain confidently and thoroughly starting with the objective of the project.

Question 4: What are your favorite coding language.

Question 5: Write a code to reverse a string and remove all the spaces in your favorite language.

Whatever logic you use, explain the code properly and its flow.

Verdict: Selected