

HOW DID YOU PREPARE?

OOP: Basics, Polymorphism, Inheritance, Sorting Algorithms etc.

Data Structures: Trees, Linked Lists, Stack and Queue etc.

Quantitative Aptitude Questions

Logical Reasoning Questions

DURATION OF PREPARATION (In months)

1.5 months

PREPARATION TIPS

1. Practice atleast 10 advanced aptitude and logical reasoning questions on daily basis.
2. Be thorough with the basics of OOP programming language.
3. Practice coding problems from beginner to average level. Also practice a few competitive level problems.

How did you apply?

Where did you apply?

On campus

Resume

1. The Resume format by sent by the company itself and we had to upload our resume in the same format.
2. Do not write anything in your resume that you are not confident with.
3. Thoroughly prepare and revise all the projects you mention in your resume.

Why do you think you were shortlisted?

I was honest during the entire interview. If I didn't know an answer to a specific question I said so without hesitation.

I was confident while giving my answers and spoke with much politeness. My answers were concise and had related keywords.

Number of Rounds

How many rounds were there?

2

First Round Details

Round Type

Online – MCQ + Essay writing + Coding

Difficulty of Round

Medium

Platform

AMCAT

Date of Round(approx.)

05.07.2021

Description

There were 6 rounds: English(conversational), Advanced Aptitude, Logical Reasoning, Essay Writing, Coding basics, Competitive Coding.

Second Round Details

Round Type

Video Call

Difficulty of Round

Medium

Topic of Round

Technical+HR interview

Date of Round(approx)

07.07.2021

Duration

Around 30-40 minutes

Description

What do you consider as your strengths?

What are your hobbies?

What is your favorite subject?

Why do you want to work for this company?

Which programming languages are you familiar with?

A few coding questions were asked. Most of them were paragraph based questions like real life implementation questions. A few were basics, example,

Sorting a list in ascending/descending order, reversal of a given number, etc.

Approach

1. Be confident while answering the questions.
2. Prepare a few points beforehand which you believe you can use during the interview.
3. Research about the company as much as you can.
4. Do not hesitate when you don't know an answer.
5. In case of any kind of technical issue during the interview don't panic, handle the situation calmly.
6. When unable to write a certain code, simply explain the concept to the interviewer with confidence.