

Personal Info

Name: rahul

Roll No.: 1234

Branch: Computer Science & Engineering

Programme: B.Tech

Any other things you will like to tell us about yourself (Optional)

My name is Rahul and i am a sde

Companies & Profiles that you were shortlisted for

- 1) Google — SDE
- 2) Amazon — SDE
- 3) Microsoft — SDE
- 4) Facebook — SDE

Short-Listed Placement Details

Companies: Google

Placement Profile: SDE

Selection Process and Insights

- Most companies selection ke time following parameters par focus karti hain:
- Strong Fundamentals – Data Structures, Algorithms, OOPs, DBMS, OS, CN
- Problem Solving Ability – Logic building & coding approach
- Communication Skills – Clear explanation of thoughts
- Projects & Internships – Real-world exposure
- Attitude & Consistency – Learning mindset and discipline

Sample Interview / Test Questions

Round 1 – Technical:

- Overview
-
- The Technical Interview round evaluates a candidate's core technical knowledge, problem-solving ability, and understanding of fundamentals relevant to the job role. This round helps recruiters assess whether the candidate has the required technical foundation to perform effectively in a professional environment.
-
- What Is Assessed

- During the technical round, interviewers typically focus on:
 - Programming Fundamentals (C / C++ / Java / Python)
 - Data Structures & Algorithms
 - Core Subjects (DBMS, Operating Systems, Computer Networks, OOPs)
 - Problem-Solving Approach
 - Projects & Internships
 - Code Optimization & Logical Thinking

Round 2 – HR / Analytical:

- The HR Interview focuses on evaluating a candidate's personality, communication skills, attitude, and cultural fit within the organization. This round ensures that the candidate aligns with the company's values and work environment.

Preparation strategy

- Data Structures & Algorithms
 - GeeksforGeeks
 - Concept-wise DSA, coding problems, interview questions
 - LeetCode
 - Company-specific coding questions
 - HackerRank
 - Beginner to advanced DSA practice
 - Codeforces
 - Logic building and problem-solving skills

Any specific advice that you have for students (dos and don'ts)?

Do:

- Start Early
- Begin coding and core subject preparation from the first or second year itself.
- Build Strong Fundamentals
- Focus on Data Structures, Algorithms, OOPs, DBMS, OS, and Computer Networks.

Don't:

- Don't Rely on Last-Minute Preparation
- Placements are not a one-month game; they require long-term consistency.
-
- Don't Memorize Without Understanding
- Interviewers easily identify rote learning.

Note:

I, the undersigned, give my consent for the publication of identifiable details, which can include details regarding my preparation and company profile, to be published on the website.

Name - rahul

Roll Number - 1234