

2. Array vs LinkedList

3. Stack vs Queue

4. Tree vs Graph

- 5. How to find a cycle in a graph
- 6. Recursion (Most important)
- 7. Find factorial in recursion.
- 8. Sorting Algorithms (All available on GeeksforGeeks)

9. Binary Search (Important for optimal searching)
8. Make a balance BST from the sorted array.
9. Strings (Basic operations like reverse, check if palindrome or not, count a character frequency)
10. BFS, DFS, Graph traverse algorithms
Database
1. What is Database and DBMS
2. Types of keys
3. Truncate vs Delete
4. Indexing (Concept, Advantages, and Disadvantages)
5. SQL Injection
6. How to store password & username in database
7. JOINS (Most important)
8. Joins vs Sub-Queries
9. Relational Database (Concept and Method)
10. What is a transaction block
SE & PIiT
1. One team member didn't work properly and the project failed due to it. What will you tell your project manager?
2. Project code deleted 2 days before delivery, how to tell and convince the client to give you more time.
3. How to lead a team?
4. How to divide a task?
5. How to deliver on time?
Behavioral Interview
1. Tell me something about yourself.
2. Weaknesses & Strengths.
3. Why you?

- 4. Why (Company)?
- 5. What are your salary expectations?
- 6. What do you purpose us?
- 7. Your favorite project you have done?
- 8. Why Computer Science?