

1. Tell me about yourself / introduction
2. How do you handle deadlines or pressure situations?
3. How do you handle work in a fast paced environment?
4. Any challenges you faced and how do you overcome them?
5. How do you handle conflicts or issues in a team?
6. How would you work through a situation where your team does not perform as expected?
7. Why do you want to work at this company?
8. Why not other companies?
9. Are you open to working in any technologies?
10. Why should we hire you?
11. What do you know about the company
12. What are your short-term and long-term goals?
13. What are your best, worst, and proudest moments?
14. What did you learn personally and professionally during your B.Tech ?
15. What is a motivating factor for you at work ?
16. How do you approach learning new tools and technologies?
17. How do you ensure continuous learning and growth in your role?
18. If assigned a project you don't know (e.g., AI/ML), what will you do?
19. Strength (with real life example) and weakness (measures you are taking to overcome) ?
20. What are your hobbies and interests?
21. Tell me about your family background
22. Tell me about you achievements
23. How do you see yourself in 5 years in five years,
24. Are you willing to relocate?
25. Any questions you would like to ask the interviewer?
26. In which subject you were least interested
27. Follow up question , how would you handle IOT project in Accenture if digital electronics is your least favourite subject
28. Group or individual, what would you prefer?
29. Tell about your internship experience
30. Tell me about your projects
31. What will you do if a team member of yours with the same skills as yours is made team lead by the manager
32. What was the most terrific thing that had happened in your internship journey
33. Certifications or upskilling
34. About the company
35. Why do you want this job
36. What do you bring to the table
37. What are your expectation
38. Role and challenges in internship
39. Why did you choose these ML algorithms ?
40. Reverse a string
41. Fetch duplicate records using SQL

42. If you were to make only 3 cuts a whole cake to get 8 slices, how would you ?
43. How would you solve the conflicts
44. How was your engineering experience and how did you improve your coding skills
45. Have you done any hackathons ?
46. What was your role in the hackathon and the problem statement
47. Are your projects done individually or in a team ?
48. What was the tech stack used and challenges faced
49. How would you rate your communication performance (out of 5) ?
50. Have you participated in any coding clubs or discussions ?
51. Tell something you know about cloud computing
52. What is your final year project
53. Did your team face any problems or challenges ?
54. How do you plan the timeline
55. Least favourite subject
56. Where did you learn that subject from ?
57. Tell me about your Querific project (Goal, Role, challenges faced, solution, final output or result)
58. Tell me about your Callback URL API project (Goal, Role, challenges faced, solution, final output or result)
59. Tell me about your Tasklist project (Goal, Role, challenges faced, solution, final output or result)
60. Tell me about your Chatbot using LLAMA 3.1 project (Goal, Role, challenges faced, solution, final output or result)
61. Tell me about your Tutor platform project (Goal, Role, challenges faced, solution, final output or result)
62. Tell me about your Customer churn prediction project (Goal, Role, challenges faced, solution, final output or result)
63. Tell me about your Bengaluru house price prediction project (Goal, Role, challenges faced, solution, final output or result)
64. Tell me about your Diabetes management app project (Goal, Role, challenges faced, solution, final output or result)
65. Have you ever faced conflict in your life and if yes then how did you resolve it?
66. You have some expectations about your first day at office but what if it doesn't come true and it is something you never expected what will you do?
67. Can you describe a time when you worked on a challenging project?
68. How do you ensure continuous learning and growth in your role?
69. OOPS Questions
70. Technical skills part of the resume