**Soft skill questions**

1. Tell me about yourself
2. What are your strengths?
3. What are your weaknesses?
4. How do you manage work / life balance?
5. Can you tell us about a project you have accomplished in your life?
6. Can you tell me about something you accomplished as a team?
7. How would you start a project?
8. Why did you choose the field of IT?
9. Which one do you prefer and why: teamwork or working alone?
10. What are your expectations from a team?
11. What do you expect from US(company)?
12. Give me an example of when you’ve successfully solved a problem.

**Hard skill questions**

1. What is HTML? What HTML stands for?
2. What is the TAG in html ?
3. What is the ATTRIBUTE in html?
4. What is the ALT attribute in the Img tag? Why do we need to use it?
5. What is an Anchor tag in HTML ? And why do you need to use it?
6. Define semantic HTML Layout ?
7. Why do we need to use Semantic HTML tags?
8. What is Form in HTML?
9. What is CSS ?
10. How to include CSS in the webpage/HTML?
11. What is the responsive design?
12. What are the selectors in CSS?
13. What is a CSS Preprocessor? What is the benefit of using a CSS Preprocessor?
14. What is the difference between Pixel and VH/VW (viewport height/ viewport width) in CSS?
15. What is the difference between inline, inline-block, and block?
16. What are Pseudo elements and Pseudo classes?
17. Does margin-top or margin-bottom have an effect on inline elements?
18. What is Flexbox? And What is Flexbox benefits?
19. Explain CSS position property?
20. What is the media query?
21. What are the CSS frameworks?
22. What is the difference between “==” and “===” operators?
23. Is javascript a statically typed or a dynamically typed language?
24. What is the function in JS ? Why do we need to use it ? What are the advantages of using functions in JS programming ?
25. What is DOM ?
26. What are the data types in JS ?
27. What is a variable? How do you define a variable in JavaScript ?
28. What rules do you respect for naming a variable?
29. What are the array methods?
30. What are the string methods?
31. What does a loop do ? (for or while)
32. What is the difference between forEach and map methods?
33. What is an object in JavaScript?
34. What is SCOPE and what types are there?
35. What are Events?
36. What is the CLI?
37. What is Git and GitHub? What is the difference between Git and GitHub?
38. How to use GitHub as a team?