**Interview Questions**

**Selenium questions:**

1. How to find Multiple elements paths in selenium
2. How to verify Element available on the page or Not
3. How close the current browser window
4. How to switch the windows
5. How to handle Windows and frames
6. How to handle the Multiple frames
7. How to take screenshots
8. How to verify actual and expected things using selenium
9. What are reports types you are getting to your projects
10. What are the waits in selenium?
11. What is object repository
12. How you handle the OOPs concepts in your project
13. How to handle AJAX controls
14. How handle the broken links
15. What is dynamic xpath and write an example
16. Write an example for contains xpath
17. How to set the window size
18. Can you move forward and revert back the pages?

**TestNG Questions:**

1. How to add priority in testNG
2. What is Data Provider and What it will do and When we will use this

**API questions:**

1. What API type you used to your project
2. What are the protocols you have used in API?
3. What is the difference between PUT and POST?
4. What is URI in API?
5. Which tool you have used for API testing
6. How to handle Edge cases in API?
7. How to handle Failures in REST API?
8. File Upload handling in API?
9. How will you create Testcase in API?
10. How to handle multiple URI in automation?

**General Questions:**

1. Introduce your self
2. Explain your Projects frameworks
3. Explain your roles and responsibilities in your projects
4. Explain challenges faced in the projects you have handled
5. What is your special contribution to your projects?
6. How to integrate your project to the repository
7. What are the E2E scenarios you have automated
8. Explain the oops concepts which are used in your projects
9. What is your daily task in your project?

**Java questions:**

1. What are Listeners in Java and how to use
2. What are collections and what is HashMap

**Programming Logics:**

1. Reverse a String
2. Get a count of duplicate strings in a sentence
3. Prime number
4. Write a code to get multiple lists of elements and click on expected element