**Selenium with Java binding:**

* Prepared Automation frameworks using tools such as Selenium WebDriver, JUnit, Cucumber-JVM, Gherkin language, Selenium Grid, Maven and Java.
* Design, develop, maintain the test frameworks and writing test scripts for every user story in Behaviour Driven Development format.
* Automated most of the acceptance and functional test cases using selenium WebDriver automation tool.
* Handled alerts, popups, iframes, synchronisation issues with Selenium WebDriver tool.
* Performed cross browsers, cross platform and parallel testing using selenium WebDriver.
* Worked with Java OOPs concepts in order to use selenium library and to create test automation frameworks.
* Prepared Automated Regression and Smoke test suites and configured as part of the CI pipeline to get the quicker feedback.

**Technical testing:**

* As a part of technical testing used the Developer tools for verifying the page rendering in slow devices by throttling the network, checking the request and response and checking console errors.
* Debugging the issues by accessing Info logs, error logs, and debug logs.
* Info logs keep track of information such as different services starting and stopping on the product, or the processes that happen during that time.
* Error and debug logs have information including diagnostic messages.
* Involved in diagnosing the potential issues by analysing these logs.
* Involved in verifying the application in various browsers, versions and platforms for users with a wide range of operating systems and browsers.
* Experience in creating virtual machines with different platforms and browser versions using virtual box, VMware.
* Checking logs for the transactions made on the front end.
* Performed API testing.