* Total \*.\* years of experience in development and testing.
* Exposure of working in all SDLC phases i.e. Requirement analysis, Design, Development and Testing.
* Well versed in analysis of requirements , requirement gathering and impact analysis.
* Having strong knowledge of Testing Life Cycle & Defect Life Cycle process.
* Experience in Testing of web based application
* Experience to Black Box testing including Functional testing, Regression testing, Integration testing & System testing
* Exposure to Test Strategy and Test Plan
* Exposure to writing, reviewing and executing test scenarios and test cases
* Exposure to root cause analysis of defects and failed test scripts
* Good Analytical, Communication, interpersonal skills and an excellent team player.
* Expertise in automation using Selenium WebDriver, with Java on TestNG and Junit library
* Designed and implemented different automation frameworks from scratch like Page
* Page Object Model, Keyword Driven framework, Data Driven framework and Hybrid framework
* Solid experience on build Managament tools like Maven/ANT and continuous Integration tool Jenkins

**Areas of Expertise**

|  |  |
| --- | --- |
| SKILLS | TOOLS |
| Domain | **Banking/Finance/Insurance etc.** |
| Testing Tools | **Selenium Web Driver** - Current  **TestNG** – Current |
| LANGUAGE | C, SQL/ PLSQL |
| SCRIPT | VB Script |
| BACK END | Oracle |
| OS | DOS, **Windows**- Current, Unix |
| Protocols | XML,HTTP |
| Tools | **Mercury QC tool** |
| Processes | **Agile** - Current |
| Packages | **MS Office (MS Word, MS Excel, Powerpoint etc.)** - Current |

**Roles and Responsibilities:-**

**Test Automation Engineer**

* Identifying Automation Scenarios from the set of Testcases/User stories identified in cycle
* Developing Web Automation Testcases for the identified Automation Scenarios
* Performed Cross Browser Automation using Selenium GRID with Sauce Labs Cloud Integration
* Reviewed the Code prepared by other team mates and suggested improvements if required.
* Running Smoke regression suite after every build and publish the detailed reports with the bugs detected
* Running Full Automation suite for every Release and analyse the root cause of Failed scripts

**Selenium Architect Roles**

* Developed Pageobject Model Design Selenium framework on TestNG Platform
* Used Build Management tool Maven/ANT in the framework for batch triggering of Testcases
* Integrated complete framework with CI Tool Jenkins for Scheduling the Testcases
* Maintained the Selenium & JAVA automation code and resources in source controls like Github, SVN over the time for improvements and new features