Name: Jim location: VA

Status: GCEAD , Citizen , GC Phone#: 123456

Title: QA Automation Engineer, SDET, QA, Test Automation Engineer, etc

**Professional Summary:**

* Over **1** year of experience as a **QA Automation Engineer** - **SDET**, extensively worked on Manual**,** and Automation testing for **web-based applications.** (you may add Mobile as well?)
* Excellent knowledge and implementation skills in complete Software Development Life Cycle (**SDLC**) and Software Testing Life Cycle (**STLC**).
* Proven ability in designing and creating automation frameworks using **Java, Selenium WebDriver, Junit, TestNG, Appium, Protractor, Maven, Jenkins tools.**
* Expertise on testing **Frontend laye**r of application manually and automatically with **Java** programming language, **Selenium** webdriver, **Junit** and **Cucumber** tools.
* Hands on Experience on performing **manual database testing** with **SQL** language and **automation database testin**g by using **JDBC** tool.
* Performed **API manual testing with Postman**, and **API automation with Rest-Assured** tool.
* Responsible for creating and maintaining **Regression** and **Smoke** test automation test scripts (code) and executing them manually and automatically.
* Experience of Creating, Modifying and Maintaining new and existing Automation BDD Cucumber Framework.
* Experience in installation and Administration of version control systems like **GIT** (Distributed Version Control), **GitHub**, **SVN** Version Control
* Worked on testing applications on different browsers like **IE, Firefox, Android, Safari and Chrome.**
* Experience in **Waterfall** and **Agile**Projects, worked very closely with Product owners in Agile and attended different ceremonies like **Sprint Planning meeting, Scrum, Backlog grooming, Sprint Review and Retrospective.** Involved in **QA Docs** (**Test Plan, Scenarios, Test Case Design**), Peer Reviews.
* Excellent interpersonal skills, proven **team player** with an analytical bent to problem solving and delivering under high stress environment.

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| Language | Java, SQL, Gherkin |
| Testing tools | Selenium WebDriver, Selenium Grid, Appium, JUnit, TestNG, JDBC, Rest Assured, Cucumber |
| Defect tracking tool | Jira-Xray |
| Build tool & CI/CD TOOL | Maven, Jenkins |
| Project methodology | Agile - Scrum |
| Database | Oracle, My SQL, PostgreSQL |
| Testing Framework | Cucumber BDD framework |
| Design Pattern | Singleton, Page Object Model, Pojo |

**Professional Experience**

**Client: Bank of America**

**Test Automation Engineer November 2019 - Present**

**Responsibilities:**

* Worked on BDD (Behaviour**-Driven Development)** and DDT( **Data-Driven Development)** Using **Cucumber Framework** Selenium **Webdriver, java** and Page Object model.
* Used Cucumber to write test scripts in Gherkin language.
* Experience in creating and maintaining existing **Automation Framework** by using **Java** language.
* Used **Postman** manually to create a collection for **API** Execution for validating Request and Response.
* Performed **Functional Test,** **Smoke Test** and **Regression Test on** the Web Applications at various phases of project life cycle.
* Worked in an **Agile** environment. Attended Sprint ceremonies such as Sprint planning, Sprint Grooming, Daily scrum, Sprint Retro and demo meeting.
* Executed test cases, analyzed results, reports and track defects and re-test after Bug fixed.