www.linkedin.com/aaaabbbba



aaaa bbbbba

Quality Assurance Automation Engineer

- A highly competent and results-oriented **Test Automation Engineer** with 3 years of experience in **Software Testing.**
- Solid experience of Software Development Life Cycle, Selenium WebDriver, Cucumber, Java, JUnit, Web Applications, JIRA, Maven, REST Assured, Postman, RESTful, SQL, Agile Methodologies, HealthCare/Trading domains/Financial, Automation & Testing tools.
- Proven ability in Selenium WebDriver Automated Testing & Frameworks, Page Objects & Hybrid Frameworks, BDD, Web Testing, API Testing, and Functional Testing.
- Developed BDD Scenarios using Gherkin Scripting language with Cucumber and implemented step definition classes. **Utilized GIT** version control to keep track of any changes.
- Performed extensive Cross-Browser-Compatibility testing on various Web browsers such as Internet-Explorer, Mozilla, Firefox, and Chrome using Selenium WebDriver and Java.
- Expertise in writing SQL Queries, SQL Scripts and performing Database Testing in different RDBMS like Oracle and MySQL using JDBC.
- Knowledge of Core Java concepts like Data Structures (Collections), Inheritance, Abstraction, Encapsulation, Polymorphism, and Exception handling.
- Experienced in all phases of Software Testing Life Cycle, Test Strategies and Test Plans, UAT.
- Expertise in Selenium automation using Selenium Web-Driver, JAVA, Junit, and Maven. Designed and implemented different automation frameworks from scratch, like Page Objects framework, Data-**Driven framework, and Hybrid framework** for a number of projects.

Skills		
Core Java, Selenium		

Experience

MAY 2019 - PRESENT

- Involved in developing **BDD Framework** from Scratch.
- Developed and maintained Automation Framework using Selenium Web Driver, JAVA, OOP Concept, JUnit and Cucumber for application UI Testing and backend testing.
- Testing the software developed to meet the requirements of the end user.
- Implemented the Page Object Model and DDT for UI Testing.
- Used **Scenario Outline and apache POI** to test multiple test data.
- Participated in a full life cycle of an Agile project and applied best Quality Assurance practices to ensure Functional Testing of new features being added every Sprint, as well as full Regression Testing for all previously implemented functionalities in every Sprint.
- Performed API testing with using Postman and Rest Assured Library.

- Validated the application with using CRUD operations with post, get, put, delete methods.
- Performed API testing using JSON format using ObjectMapper, and desiralization.
- Worked closely with users and program developers to ensure application development meets with the user expectations/ requirements
- Participated in daily Scrum, Sprint Planning, Sprint Review, and Sprint Retro meeting.
- Identified **GUI** elements using various locators like ID, Name, Class, Tag Name, Link Text, Partial Link Text, **XPath** and **CSS** locators.
- Performed cross-browser compatibility testing on Chrome, Firefox and IE browsers using Selenium
 Grid.
- Efficiently logged and tracked defects using JIRA and Jira-xray.
- Automated the functional scenarios and built the Automation Regression Suite.
- Used IntelliJ IDE for the creation of automation scripts.

MARCH 2018 - MAY 2019

- Developed **Hybrid Automation Framework, Page Object Model from scratch** using **Selenium Web Driver and TestNG,** and defined dependencies using **Maven.**
- Performed End to End testing by validating the data using Microsoft Excel.
- Implemented automated execution of tests using Maven and Jenkins.
- Followed **Agile** testing methodology, participated in **grooming**, **sprint planning**, **daily Scrum**, **review** (demo), retrospective meetings.
- Reviewed the **Selenium Scripts** developed by the team members.
- Used Java programming language and TestNG framework for scripting. Used Maven for building the WebDriver project. Integrated with Continuous Integration tool Jenkins for running tests on a daily basis automatically.
- Extensively used Selenium locators like (**XPath, CSS Selectors, and other types**) and WebDriver to test the web application.
- Reported software **defects in Jira** and interacted with the developers to resolve technical issues.
- Effectively used Jira Xray's features.
- Developed and maintained automation test scripts for web-based applications using Java and Selenium automation tools.

Education

MAY 2012

Bachelor of Arts Human Resources Management/Beachy University, Sunny, Florida