**Sajeda Begum**

Astoria, New York, NY |Cell- 646.481.1240| Email- [sajedakader.qa@gmail.com](mailto:sajedakader.qa@gmail.com) |

**SUMMARY**

**Java, SQL, Postman | Selenium WebDriver | Agile, Jira | Git, Jenkins, Maven | TestNG Cucumber**

* Over six (6+) years of experience as a Software Quality Assurance Engineer on Automation and Manual testing in different domain including Banking, Retail and Insurance.
* Solid understanding of Software development life cycle (**SDLC),** Software Test Life cycle (STLC) and **Agile** Methodology, Test Plan, **Test Scenarios**, **Test Cases,** **Test scripts,** and Test Data.
* Expert in **Automated Functional Testing** and Test Framework design
* Experience on **Jira**, Confluence, **Defect Tracking**, Analyze User Stories and reporting.
* Hands on building **QA Framework from scratch** for various Web Application by implementing Hybrid framework with **BDD** approach by using **Selenium WebDriver**, **Cucumber**, **Page Object Model** concept using **Selenium Page Factory** and **TestNG.** Also experienced with TDD Framework, keyword driven, and data driven framework.
* Strong experience in Java, Eclipse, Net-bean, Open JDK, Selenium WebDriver, Web Locators including XPath and CSS-Selectors, Page Object Model with Page Factory concept and **SQL**.
* Experience in **Maven**, CI/CD pipeline – **Jenkins** and **GIT**.
* Designed, developed, and executed **mobile test** plans for IOS and Android.
* Excellent Skill in **Cross browser**, Cross platform web testing with **Selenium Web Driver**, and **Sauce Labs**
* Technically resourceful in different types of testing such as Smoke, **Functional**, **Positive**, **Negative**, Boundary value, **Regression**, **Sanity**, **Integration**, **System testing**, **User Acceptance, Black Box, GUI**, **End-to-End** Testing, **Back-end testing**, **Mobile testing** and **API testing.**
* Team player, highly technical, detail oriented, excellent communication skill and ability to work multiple projects.

**Key Skills**

|  |  |  |
| --- | --- | --- |
| Java, SQL, Postman, | Agile, Jira, Swagger UI | Dockers, J-unit, JSON, Eclipse |
| TestNG, Cucumber, Splunk | HTML, HP Quality Center ALM, Gherkin| | Appium, Mobile Testing, SDLC, STLC |
| QTP, Selenium WebDriver | Git, Jenkins, Maven | Test Case and Test Script dev |

**Experiences:**

**Bank of America,** New York, NY,September 2018 – Present

**Test Automation Engineer**

Web application that offers account information like account summaries, account details, statements, transfers, accrued interest, and bill pay.

**Responsibilities:**

* Participated in release planning, sprint planning, daily scrum and retrospective in agile scrum
* Design and develop **Test Plan**, **Test Cases**, and Automated **Test Scripts**
* Developed automated test framework using **Selenium WebDriver**, **TestNG**, **Cucumber**, **Maven** and **Page Object Model concepts** using **Page Factory**
* Hands on building **QA Framework from scratch** for various Web Application by implementing Hybrid framework with **BDD** approach by using **Selenium WebDriver**, **Cucumber**, **Page Object Model** concept using **Selenium Page Factory** and **TestNG.** Also experienced with TDD Framework, keyword driven, and data driven framework.
* Developed java codes for the test framework implementing **inheritance**, **method overloading**, **method overriding**, and abstract class
* Performed **System** testing considering all interfaces and subsystem for functional testing
* Performed **cross-browser testing** for the web, and mobile using Selenium and Sauce Lab
* Used Continuous Integration using **Jenkins** for automation script run
* Performed query operations on **Oracle** to do data validation using standard **SQL**

**Abercrombie & Fitch,** Columbus, OH, October 2016 - August 2018Software QA Analyst

Online retail site for Abercrombie & Fitch in which customer can place, update and track order them.

**Responsibilities:**

* Create and execute test cases based on test strategy and **test plans**
* Review business requirements and software system designs for testability
* Performed different types **Manual Testing** to check the flow of the application
* Participate in reviews of **system architecture**, and design documents
* Develop reusable automation frameworks that are used to support multiple applications
* Perform manual testing by implementing several test cases and documented the results using **Quality Center**
* Perform GUI, **Functionality**, Integration, System, User Acceptance, and **Backend testing** of the application as a whole manually
* Perform querying the database using **SQL** to check for successful transactions.

**GEICO,** Woodbury, NY, February 2015 - September 2016 **Software QA Analyst**  
Sales application that offers quotes for customer, and the option to buy and pay for the policy. I worked on multiple projects including sales, billing and claims.

**Responsibilities:**

* Analyzed the user stories based on clear, consistence and testability
* Performed different types **Manual Testing** to check the flow of the application
* Enhanced and maintained existing **keyword driver test automation framework** by developing **Java code**s for writing **automation script** by using object oriented and **page object model concept**
* Conducted database testing, passing **SQL queries** to the Oracle
* Identified defects and interacted with developers to resolve the issues
* Provided testing Estimates and resource plans based on Functional and Technical specifications
* Created User Acceptance Testing (UAT) Test Cases for production testing

**Education:**

Bachelor of Computer Science & Engineering January 2010 to December 2014

East-West University, Dhaka, Bangladesh