**Jawwad Ul Haque**

**Jawwad.ulhq@gmail.com**

**757-656-1698**

**SUMMARY:**

* Around 8+ **years** of experience in all phases **of Software Design, Development and Testing** with emphasis on **Quality Assurance**.
* Strong knowledge of the Software Development Life Cycle (SDLC).Extensive knowledge of QA Standards methodology, QA framework, and QA process
* Strong analytical and QA testing skills, capacity for work and diagnostic ability, gathering different kind of project requirements.
* Created test Plans, Test Scenarios, Test Cases according to Business, Functional and User Requirement Specifications and Writing Test Scripts and Reports.
* Participated in bug meetings with developers to validate the severity of the bug. Manually retested the application for smoke testing and regression testing. Experience in Black box testing and White box testing.
* Good experience in Selenium Test Environment setup expert using the entire open source tools. Excellent knowledge in writing unique XPath using firebug and fire path to identify web elements.
* Involved in regression testing, system testing, integration testing, smoke testing, performance volume, stress, and ad-hoc testing.
* Experienced in SQA (Software Quality Assurance) including Manual and Automated testing with tools such as Selenium WebDriver/IDE/Grid, and JUnit/TestNG, Load Runner, HP ALM/ Quality Center, JMeter, JIRA, SOAPUI, **Cucumber** with **Gherkin**.
* Knowledge of Test Design Patterns like **Page Object Pattern** and **Page Factory Pattern**.
* Knowledge of **XML**, **XML Schema**, **XPath**, **Apache POI library**.
* Knowledge of **Web Services** testing with **SoapUI**.
* Knowledge in Automation Framework like **Hybrid**, **Data Driven** and **Keyword driven**.
* Experience in testing using **JUnit**, **TestNG**.
* Experience in Database technologies such as **Oracle, MS SQL** and **MySQL**.
* Hands on experience on the development tools; **Eclipse**, **IntelliJ, JDeveloper**. Hands on experience on the Version Control tools such as **GIT**, **SVN a**nd **CVS.**
* Hands on experience on containerization with **Docker**.
* Hands on experience of continuous integration with **Jenkins**.
* Strong skills in Back-End testing using SQL queries generating reports to ensure data integrity.
* Worked on **Windows**, **Linux**, **MAC OS X** environment.
* Good **debugging** and **problem solving skills** with excellent understanding of system testing methodologies, techniques and tools.
* Experience in refactoring and enhancing existing code.
* Excellent **analytical,** **problem solving**, **communication skills** and a **team player.**

**Technical Skills:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Languages** | | Java, JEE, C, C++ | |
| **Java Technologies** | | JSP, JSTL, Servlets, JSF, JDBC, Log4j, Struts, Spring MVC, Hibernate, Selenium | |
| **Methodology** | | Waterfall, Agile | |
| **Design Patterns** | | MVC, Business Delegates, Business Objects, Transfer Objects, Singleton, Front Controller, Dependency Injection, Composite View | |
| **Wweweweweweb techonoload Web Technologies** | | HTML, CSS, XHTML, XML, JavaScript | |
| **Framework** | Hibernate, JSF, JSP , Struts, SpringMVC, POM, DataDriven, Keyword Driven, Hybrid, Page Object Model (POM), Data Driven Framework, Keyword Driven Framework, Hybrid Framework, and Behavior Driven Testing using Cucumber Framework | |
| **Testing and Logging Tools** | JUnit, TestNG, Mokito,Log4j | |
| **Development Tools & IDE** | Eclipse, JDeveloper, IntelliJ, MySQL Workbench, SQL Developer | |
| **Database Technologies** | SQL Server, MySQL, Oracle, DB2, | |
| **Web and Application Server** | WebSphere, Weblogic, JBoss, Tomcat | |
| **Operating System** | Windows, Linux, MacOS X | |

**PROFESSIONAL EXPERIENCE:**

**McDonald’s Corporation, Oak Brook, IL Feb 2017-Feb 2018 Sr. QA Test Engineer**

# This project aims at the implementation of a new service from McDonald's Corporation called “Create Your Taste”. As part of this project, customers can order to make the meal as per their own set of choices. Project deals with the testing aspects of this new feature and to make sure that the routing logics from front counters to kitchen are working as per the requirement. Many feature enhancements have been made on the Mobile App and they are tested. The Point of Sales (POS) application is designed for the retail stores all around the United States.

**Responsibilities**

* Responsible for designing test cases and executing them within an AGILE software development SCRUM environment.
* Reviewed and Created Project Assessment, Project Plan, Business Process Requirements, Technical Requirements, Test Specifications, Test Results, and Test Results.
* Developed automated scripts for performing Regression Testing through **Selenium Web Driver**.
* Implemented Page Object Model Automation framework with Java and **Selenium Web Driver.**
* Extensively used **Selenium** (data-driven, XPath locator) and **Web Driver** to test the web application.
* Used **Cucumbe**r for the entire regression testing and functional testing with selenium as primary tool to the Test Scenarios, Test Cases and Test conditions identified.
* Developed Hybrid Test Framework using **Selenium WebDriver**, Maven, Cucumber and TestNG.
* Used Base Camp tool to keep track of project discussions, files and events from beginning to end.  Perform acceptance testing using **Cucumber.**
* Responsible for implementation of Hybrid Test Automation Framework build using **Selenium, TestNG** and Maven technologies under Java platform utilizing industry leading harness design patterns and approaches.
* Extensively used selenium IDE to record, playback and debug individual test cases, using selenium Web Driver provided more flexibility in automating test cases.
* Created selenium /java tests for advertising regression testing and production monitoring purposes.
* Used **Maven for building the Web Driver** project. Integrated with Continuous Integration tools Jenkins for running test on nightly basis automatically.
* Performed functional testing to identify various critical points in the application and automated it by using **Selenium WebDriver** with **TestNG.**
* Designed and developed User defined functions, Generic functions with **Cucumber,** **Selenium/WebDriver** and Java programming.
* Installed and configured **Selenium** as per the requirements of the client following the procedure.
* Responsible for setting up of **Eclipse, TestNG** and Maven for development and execution.
* Used **Selenium WebDriver and Selenium framework** (Page Object Model) to automate functional testing of GUI.
* Wrote SQL query to perform data validation and verification.
* Attended walkthroughs and review meetings to design the application with Business analysts, development teams and Operations.
* Reviewed user requirements and provided direction in the identification of problem and potential resolution.
* Created **TestNG framework** to run automated GUI tests and Maven to build the project.
* Developed, implemented and maintained reusable custom method/functions using **Selenium WebDriver.**
* Implemented Continuous delivery with Jenkins to commit to GitHub branch as well as delivery of XLST report.
* Developed and maintained **Selenium Web Driver** test scripts for functional and regression testing including dynamic parameterization using excels spreadsheets.
* Performed cross-browser testing across different Operating systems Selenium Grid.

**Environment**: **Selenium   Web Driver, Cucumber**, TestNG, Black box testing, SVN, Git /GitHub Maven, Jenkins, Selenium  Grid, HTML5, XML, JIRA, HP ALM , Java Script, Agile

**Walmart, Bentonville, AR Aug 2014-Jan 2017**

**QA Test Engineer**

The project was upgrading their old system for improving the **Point of Sale** performance and Inventory Management. I worked on Inventory Control Tracking, Customer Information, Accounting, Sales data and Optimal Stock Maintenance. This application is a **point of sale system**, that was used in all the stores for the quantity comparison report for displaying the current in-stock levels versus the quantity sold within a specified date range, other features like customer purchases by department, inventory maintenance, global special pricing, complete invoice storage, invoices on hold, receivables, and reports.

**Responsibilities**

* Gather business requirements, study the application and collect the required information from developers, and business.
* Used **Cucumber** for the entire regression testing and functional testing with **Selenium** as primary tool to the Test Scenarios, Test Cases and Test conditions identified.
* Developed Hybrid Test Framework using **Cucumber**, **Selenium Webdriver**, Maven and TestNG.
* Developed selenium scripts in **TestNG** for parameterization using DataProvider annotation.
* Used Base Camp tool to keep track of project discussions, files and events from beginning to end.  Perform acceptance testing using **Cucumber.**
* Used **Application life cycle management** **(ALM)** for design test plan, test cases development, test cases executions and for Defect Management
* Manually tested and executed test cases. Assign tasks to other QA team members, submitted weekly Status reports reporting the bug metrics.
* Perform parameterization of the automated test scripts in selenium to check how the application performs against multiple sets of data Contributed in developing Automation Framework that uses Java**, Selenium Webdriver and TestNG.**
* Select Test Cases to be automated and perform functional testing of the front end using selenium (IDE and Web Driver) and create a Data Driven framework using **TestNG.**
* Prepare Master Project Plan, Master Test Plan, UAT Test Plans, Test Logs, Test tracks, Test Strategy, Test Scenarios and execution of Test Cases.
* Use Maven as the build tool, GIT for version control, Jenkins for Continuous Integration and JIRA as a defect tracking tool.
* Create Automation framework and building Function Libraries.
* Execute parallel browser testing on various machines using **Selenium Grid** and performed cross browser testing.

**Environment:** **Selenium , Cucumber**,  Web Driver, TestNG, Black box testing, SVN, Git /GitHub Maven, Jenkins,, selenium  Grid, , HTML5, XML, JIRA HP ALM , Bugzilla, HPALM/QC

**AMAZON, Seattle, WA Feb 2012- July 2014**

**Selenium Automation Engineer**

Web-based **e-commerce** application accessed by potential customers to buy books, toys, gifts, electronic goods and games online. The selections made by a customer are stored in a Shopping Cart and a Profile of the customer is created (or verified for an existing customer using Login ID and Password). Subsequently, the customer enters the Credit Card information, which is then processed.

**Responsibilities:**

* Responsible for designing test cases and executing them within an AGILE software development SCRUM environment.
* Reviewed and Created Project Assessment, Project Plan, Business Process Requirements, Technical Requirements, Test Specifications, Test Results, and Test Results.
* Developed automated scripts for performing Regression Testing through selenium Web Driver. Implemented Page Object Model Automation framework with Java and selenium Web Driver.
* Extensively used **Selenium** (data-driven, XPath locator) and Web Driver to test the web application.
* Responsible for implementation of Hybrid Test Automation Framework build using **Selenium, TestNG and Maven technologies** under Java platform utilizing industry leading harness design patterns and approaches.
* Extensively used selenium IDE to record, playback and debug individual test cases, using selenium Web Driver provided more flexibility in automating test cases.
* Created selenium /java tests for advertising regression testing and production monitoring purposes.
* Used Cucumber for the entire regression testing and functional testing with **Selenium** as primary tool to the Test Scenarios, Test Cases and Test conditions identified.
* Developed Hybrid Test Framework using **Selenium WebDriver**, Maven, **Cucumber** and TestNG.
* Used Base Camp tool to keep track of project discussions, files and events from beginning to end.  Perform acceptance testing using **Cucumber.**
* Used Maven for building the **Web Driver** project. Integrated with Continuous Integration tools Jenkins for running test on nightly basis automatically.
* Worked on proof of concept to Automate Functional and Regression Testing using selenium tool.
* Performed functional testing to identify various critical points in the application and automated it by using Selenium WebDriver with TestNG.
* Performed SOA testing for Payments API's using SoapUI and Java framework for Web Services testing.   
  Experience with Assertions like Schema Compliance, XPath and SOAP responses.   
  Implemented Regression and Smoke tests execution as separate step of deployment process.
* Worked on regression testing, automation estimation, design and framework. Provided the detailed implementation plan to management.
* Administered and developed custom plugins for the JIRA instance.
* Actively involved with scrum and sprint meetings, managing product backlog, removing obstacles to progress, re-allocating resources where necessary, prioritizing and review milestones and accomplishments.

**Environment:** Java, selenium Web Driver, SoapUI, **Cucumber**, Jenkins, Firefox, Maven, SQL, Eclipse, JIRA, UNIX/ linux, XML, Load Runner, SVN

**UHAUL Inc ,Phoenix, AZ Nov 2009 to Jan 2012**

**SOA Tester**

**Project Description:**   
UHaul Inc maintains the largest rental fleet in the do-it-yourself moving industry which includes trucks, trailers and towing devices. Offering full End to End self-move capabilities. The SaaS Web Based User Application enables customers to seamlessly place product orders, check availability and also provide comprehensive feedback for the Service provided. This project is associated with the complete Testing of the User end Web Application Software for Product Purchase.

**Responsibilities:**

* Created Virtual services ( VSI, VSM) where needed to address environment bottlenecks   
  Analyzed and used various Match Styles and Match Scripts based on the virtualization needs
* Used Image Validation Execution mode to configure Response Selector step to invoke live service when request didn't match the configured request-response pair data
* Performed standalone testing of SOAP/HTTP services using Raw Soap Request step in iTKO LISA
* Used XML-XML Comparison assertion to validate the expected XML with the actual XML response
* Tested BPEL components and activities for implementing the business logic.
* Used XPATH filters and assertions to fetch and validate the desired data in the response
* Requested WSDL's & XSD's from developers to understand the required and optional elements within a schema and developed the test scope and test data accordingly
* Used the 'Write Properties to Output File' step to write the desired results of test execution into a csv file to be shared with the project stakeholders
* Involved in testing configuration of SOA suite
* Developed Test Plan document and Test Cases based on the requirements specified in the software requirements specification document
* Responsible for testing BAM, configuration with users and their appropriate roles.
* Conducted in test case review meetings with Business and Development teams to ensure complete coverage of business and functional requirements
* Tested BAM reporting based on business needs.
* Extensively used SQL to perform backend testing and data validations
* Analyzed the automation requirements, designed automation framework & developed automation scripts, reusable functions
* Coordination with client and status reporting

**Environment:** iTKO LISA 5.0, WebMethods, ESB, Oracle, Toad, Quality Center