**Jawwad Ul Haque**

[**Jawwad.ulhq@gmail.com**](mailto:Jawwad.ulhq@gmail.com)

**757-656-1698**

* Over all 7 + years of industry wide experience as a QA Automation Tester Engineer in Banking /Insurance domain.
* Experience in running automation test cases developed using coded UI framework and debugging the scripts for troubleshooting
* Experienced with testing tools such as HP Quality Center, Quick Test Professional (QTP) SOAPUI and SQL Management Studio Tool
* Extensive hands on experience with all levels of testing including Smoke testing, Functional testing, Integration testing, System testing, Regression testing and Database testing
* Extensive experience in Quality Assurance using Java, Python, Test NG, Junit, SQL, Selenium RC, Selenium IDE, Web Driver, Manual Testing, Performance Testing, Automation, Quality Center, Soap I, Jeer.
* Test Planning, Test cycle estimation and Test strategy document creation and defining SQA processes whenever required.
* Expertise in Black box and White Box testing .Strong experience in HP Quality Center and ALM-
* Extensively involved in Backend testing of SQL Queries using Oracle & SQL Server
* Experience in creating Test Plan, Test Case, Test Procedures and Test Metrics
* Utilized QTP to create the automated tests using VBScript for regression test
* Proficient in using Quality Center, Test Director, Bugzilla, JIRA to track defects and enhancements.
* Test Plan, Test Conditions, and Test Cases ensuring adequate testing of software both before and after completion; conducting and documenting UAT.
* Extensive experience in ASP.NET, VB.NET, C#, ADO. Net, OOPS, ASP, IIS, VBScript, JavaScript, SQL Server SQL, PL/SQL, T-SQL, Visual Studio
* Extensive experience using manual testing to troubleshoot systems integration, GUI, Compatibility, User Acceptance Testing (UAT), SOA Testing using web services, functionality, Database and regression testing. Good Expert on Tools like HP ALM QTP, Quality Center
* SOAP UI Experience in implementing Data Driven Test Scritps and Generating SOAP UI Reports..
* Worked in SDLC Methodologies like RUP, Agile, Waterfall and Spiral.
* Extensive experience leading and coding in automated testing for Functional and Performance tests including tools like VSTS(Coded UI,C# MTM),QTP ,Win Runner, Load Runner and VSTS Load Test.
* Hands on experience in Manual and Automated testing using Quick Test Pro(QTP), Load Runner, Quality Center
* Performed Back-End testing on UNIX to check the log files and permission
* Extensively created and executed SQL queries in Oracle, SQL Server, and My SQL tables in order to validate data at the back end
* Experience in SOA Testing, Agile Testing, Manual testing, System Integration testing, Functional testing, Regression testing, Smoke testing, Black Box Testing and Web services Testing.

**Technical Skills**

|  |  |
| --- | --- |
| **Testing Tools** | HP/Mercury Selenium IDE, Quick Test Professional, Load Runner, Win Runner, Jmeter, Automation Framework, Coded UI |
| **Languages** | PL\SQL, SQL, VBScript, Ruby, Java, J2EE, C++, VB, VBA, HTML, XML, SGML JavaScript, Perl Python, JSON Shell Script |
| **Web Tools** | HTML, XML, XSL, VB Script AJAX, Flex, Lotus notes |
| **Databases** | Oracle My SQL, SQL Server DB2, MS Access |
| **Platforms** | Windows 2000/NT/XP/7, DOS, Unix, Linux |
| **Methodologies** | Rational Unified Process(RUP), Agile, Waterfall, HTML, JavaScript, Web services, REST full |
| **Bug Management Tools** | ALM, Rational Clear Quest, Quality Center, Test Director, Bugzilla, Jira, Rally ,SOAP,UI |
| **Version Control Systems** | CVS, VSS, Rational Clear Case |
| **Test Strategies** | Integration, System, Regression, User-Acceptance, White Box Testing, Black Box Testing, SQA Basic |
| **Business Modeling Tools** | Rational Rose, Rational Software Architect, Microsoft Visio |

**Fremont Bank, Fremont, CA         May-2016-Oct-2017**

**Sr. QA /Automation Engineer**

Fremont Bank, Fremont, CA   is one of the largest and most recognized insurance companies in the United States. It not only provides personalized customer service but also have fast claims services. Created Automated Tests using Coded UI

**Responsibilities:**

* Created Coded UI Automation Test Framework in C# using VS , including Libraries, Utilities and helper functions in C#
* Responsible for develop and execution of the Soap UI Automation Test scenarios, suites and cases for Functional, Integration, System, Performance & Regression Testing
* Proven ability in using various tools like Visual Studio Team System, Coded UI, MS Visio, Octopus, and Hyper V etc., in design, development and deployment of applications.
* Participated in designing Automation functions in VB Script for the Ripple Reports data validations.
* Experience assessing testing processes, creating, implementing testing strategies and SQA strategies using Agile-testing methodology in UAT phase.
* Analyzed business requirements, system requirement specifications and responsible for documenting functional requirements in ALM
* Update the JIRA with manual/automated test cases.
* Developed, deployed, and executed automated tests using Visual Studio TFS coded UI Testing, C#, and Telerik Test Studio.
* Perform system integration testing, Coded UI testing
* Developed Web forms/user interfaces using C#/VB.NET and ASP.NET.
* Prepared Data including raw and XML data, SOAP UI messages that satisfies all the business conditions and real world scenarios.
* Developed and executed various SQA BASIC scripts using Robot for automated testing of each individual functionality & Regression Testing of the applications. Used Visio for modeling.
* Gave demos, wrote tutorials, and taught test team members individually in Selenium and Coded-UI
* Experience using Web Services request and Responses during testing
* Involved in using VB Scripts in QTP to access webpage script variables.
* Executing post build verification tests using HP-Quick Test Professional Test Automation Tool. Creating new test scripts, Capturing new GUI’s for window validation during QTP scripts execution
* Support the UAT team during their testing.
* Created and consumed SOAP / Restful Web Services.
* Executed test scripts using coded UI and Silver Light unit test frame work
* Executed various test scenarios and monitored the system behavior under load in Load Runner
* Assisted with the creation of the training package for “Test Design Process” to train SQA team.
* Wrote SQL Scripts to verify data in the database and verify consistency with application.

**Environment**: Selenium Suite, Java, Agile J2EE, Web services, REST ful, Rational Clear Quality center, Oracle SQL Server ,My SQL, Load Runner, UNIX, JIRA. SOAP UI, TFS, VB Script Coded UI,

**Wells Fargo Services Company- Minneapolis MN May-2014-Apr-2016**

**QA Analyst**

**Project Descriptions:** DFS 1073: The project was to ensure that Global Remittance Services (GRS) and the Express Send service are compliant with all applicable regulations of Section 1073 of the Dodd-Frank Wall Street Reform and Consumer Protection Act.

**Responsibilities:**

* Interacted with Client, Business, and Development teams in JAD sessions for requirement analysis.
* Reviewed project documents like BRD, PDD, and FSD, Build Release documents etc.
* Determined test approaches, assumptions and constraints for various testing strategies
* Created Test Plan and review with project team members.
* Created Test Cases in HP ALM.
* Checked log files on daily basis to verify Test environment is up and running.
* Executed Automated Test Cases using QTP and GhTester.
* Used DbVisualiser to perform Back End Testing using SQL queries.
* Tested Webservice by validating SOAP request and response XML using Actional Diagnostic and SOAP UI.
* Involved in Agile Management and Software Development methodology
* Analyzed test results, reported the findings and tracked defect in HP ALM.
* Created an ad hoc defect tracker on Microsoft (TFS) Team Foundation Server to track testing related issues that arose during testing
* Actively Participated in Defect Triage Meetings explaining defects to the Dev and Project Team.
* Performed Smoke (Sanity) testing, Functional testing, SIT, UAT and End to End Testing of Web Applications and Web services.
* Prepared Defect Reports, Daily Status Report, Requirement Tracibility Matrix (RTM) and QA Test Summary and Sign-off documents.
* The Test sets that covered all aspects of the application functionality were scheduled and executed using Quality Center and TFS (Team foundation server).
* Mentored Interns in QA methodologies and activities, applications under test; trained several members of the team on QA tools by conducting demo sessions and by creating standard operating procedures.

**Environment:** QTP, HP ALM (QC),DbVisualiser, Gh Tester, Actional diagnostics, Agile, SOAP UI, MS Excel, Web Services, ORACLE, SQL

**Client: OneBeacon Insurance, Canton, MA Mar-2012-Apr-2014**

**QA Automation Engineer**

OneBeacon Insurance Group (OneBeacon) provides specialty insurance solutions professional liability; ocean and inland marine; collector cars and boats; energy; entertainment, sports and leisure; excess property; environmental; group accident; programs; public entities; technology; and tuition refund. Was involved in Claims Document Management System (modified Agile development) project which included testing of Document Management, Imaging and Scanning applications.

**Responsibilities**

* Knowledge of software development life cycle (SDLC) and defect management life cycle methodologies.
* Worked on test automation framework and test cases in Selenium on the web-based applications.
* Automate Main functionality with Selenium web driver and Coded UI.
* Created Automation scenarios for regression testing using the manual test case flows.
* Responsibilities included acceptance testing, functional testing, Integration testing, system testing and performance testing.
* Utilized Load Runner for performance testing to analyze the response times of the business transactions under load
* Created the UAT Plan and test scripts and participated in UAT.
* Implementation of Python module to handle the text and language processing, use of bridge in jython to ensure that java program can interact with the java module
* Experience in test automation using C# and Coded UI.
* Used Rally tool for Scrum and test case management, managed test results and for creating the defects in Dev environment in QA environment.
* Analyzed the Batch Process, Work-flow behavior and SOA/ Web Services testing using Soap UI.
* Performed white box (API tests) on Stored Procedures, verified complex constraints/business rules implemented in triggers through the backend.
* Demonstrated skills using best practices in QA methodologies including automated testing techniques, White Box and Performance/Load testing strategies, Release Management and Customer Support.
* Implemented the data driven frame in SOAP UI and Tested various functions in web services with different sets of data.
* Responsible for Automation (Using Coded UI) in Visual Studio(C#) and functional testing.
* Followed project milestones; design, implement, document, and execute tests. Evaluated and communicated results and reported module failures.

**Environment:** Java, Test NG, Selenium Eclipse IDE, Oracle PLSQL, XML, HTML, DHTML,SOAP, UI Load Runner, Quality Center, JIRA, UNIX ,Windows XP.

**Allstate Insurance, Northbrook, IL Apr-2010-Feb-2012**

**QA Analyst**

**Project Descriptions:** WellPoint, Inc. is one of the largest health benefits companies in the United States. Through its networks nationwide, the company delivers a number of leading health benefit solutions through a broad portfolio of integrated health care plans and related services, along with a wide range of specialty products such as life and disability insurance benefits, dental, vision, behavioral health benefit services, as well as long term care insurance and flexible spending accounts.

**Responsibilities:**

* Defined test cases and test scenarios for functional, navigational and regression testing as per the requirements of the site.
* Analyzed Web Services Specification documents to design test cases for web services. Implemented Agile (SCRUM) iterative development methodology.
* Performed GUI testing, functional, regression, integration and smoke testing on different components of the application.
* Analyzed the application and decided which parts to be manually tested, and which to be tested automatically.
* Automated the assigned modules using Quick Test Professional.
* Created Functions Library to write reusable functions using VBScript.
* Used the Agile methodology to build the different phases of Software development life cycle.
* Performed Exceptional Handling using Recovery Manager in QTP.
* Reporting bugs in TFS and creating daily, end of cycle and final test report for all the stakeholders of the project.
* Enhanced the Automation Scripts in Quick Test Pro by using actions and reusable actions.
* Used Parameterization and Data Driven Testing in Quick Test Pro.
* Active participation in decision-making & QA meetings.
* Used Groovy Scripting in SOAP UI for Data Driven Testing using Oracle 9i as a backend database server. Customized the script using conditional statements, assertions and looping statements to meet the requirements specifications for web services.
* Defect logging and tracking using TFS.
* Performed batch testing by using testrunner.bat file and generated detail summary reports.
* Used Quality Center for Tracking Bugs and new requirements.
* Extensively used SQL scripts for backend testing to ensure data integrity and consistency.

**Environment:** Agile Scrum, Quick Test Professional Quality Center ALM, XML,WSDL, java, SOAPUI 3.4, J2EE, Windows 2003, Oracle 9i, Unix. IBM Mainframe. Foundation Server (TFS) ,Share Point