|  |
| --- |
| **Guadalupe Torres** |

[GUADALUPE.Torres42@outlook.com](mailto:GUADALUPE.Torres42@outlook.com)

**PROFESSIONAL PROFILE**

* Highly skilled, motivated Software Test Automation Engineer with 6 years of experience in Quality Assurance field.
* Good understanding of Software Development Life Cycle and various SDLC models like Agile-Scrum, Rational Unified Process and Test management.
* Extensive experience in crafting test automation framework from scratch
* Very familiar with implementation and release cycles of Development (DevOps)
* Extensive knowledge of automated software testing methods for functionality, regression, backend, Smoke, Black box, User Acceptance (UAT).
* Extensively debugged Java based Selenium Web Driver scripts for accuracy and root cause analysis.
* Experience building BDD frameworks using Cucumber, Gherkins, Maven, TestNG, Jenkins and deployment of source code via GIT
* Experience in using JAVA and REST Assured to generating automation scripts for Web Services.
* Configured Selenium Web-Driver, TestNG tool and created Selenium automation scripts in java using TestNG prior to agile release.
* Experienced in reading the test data from XL spread sheets using Apache POI and TESTNG Data provider.
* Working experience Log4j, TESTNG annotations.
* Expertise in Grouping of Test Cases, Test Methods and Test Suites for regression and functional testing using the TestNG annotations like Groups, Parameter, Data Provider.
* Experience in preparing and maintaining Automation Frameworks such as Keyword Driven, Data Driven, Hybrid Driven, and Page Object Model.
* Maintained the Selenium & JAVA automation code and resources in source controls like GitHub
* Experienced in reviewing and prioritizing the user stories from testing perspective which are part of sprint backlog and product backlog.
* Experience in JIRA and test management tools.
* Involved in executing SQL queries to conduct data Integrity testing and used JDBC connections.
* Good programming skills in Java, Oracle, SQL and experience in SQL Server, Access and Oracle Databases.
* Quick learner with strong Analytical and Problem-Solving skills, Multi-Tasking abilities and proven experience in utilizing process knowledge of various technologies and domains.

**PROFESSIONAL EXPERIENCE**

**Comcast, Washington, D.C**

*Test Automation Engineer, Feb 2018– present*

* Followed Agile methodology, participated in sprint planning sessions, scrums, sprint demos and sprint retrospective meetings and provided the team with all the information required for successful completion of the sprint.
* Created test cases, scripts based on functional specification, prepared test data for testing.
* Automated Regression Test cases using Selenium Web Driver, and Maven. Used TestNG annotations for easy execution of test scripts and reports.
* Followed Page Object Design Pattern for writing automated tests in Java.
* Experienced with Continuous Delivery process and required test automation.
* Configured Maven for JAVA automation projects and developed Maven project object model (POM)
* Developed and maintained automated regression test cases in Selenium Web-Driver using Java programming language and TestNG Framework.
* Performed Data driven testing using Selenium Web-Driver, TestNG functions and JDBC Connections which reads data from scripts using property and data files.
* Used MAVEN to build and run the Selenium automation framework, once the script got over, framework used to send the automation reports over email.
* Extensively used Selenium Web-Driver to test the web application.
* Tests developed in Eclipse to start and to stop the selenium server and to execute the tests in browser.
* Involved in testing of web application by creating XML test suite.
* Generated automation scripts for Web Services for both REST using JAVA and REST Assured.
* Created and executed API Test Scripts to test Restful Web Service.
* Maintain test automation code with code version control tools like Git/Git-Hub.
* Proficiency troubleshooting web page issues using browser-based developer tools.

**Environment:** Java, Selenium Web-Driver, TestNG, JavaScript, XML, HTML, Eclipse, PL/SQL, Jira, Windows XP.

**Capital One, Richmond VA**

*QA Automation Engineer May 2015 to Feb 2018*

* Extensively automated Regression and functional test suites using Selenium web driver and TestNG Annotations.
* Implemented Object of Page Object Model framework in the organization.
* Developed automation scripts using Selenium Web Driver for smoke tests and regression tests.
* Wrote Selenium Script for taking screenshot and used Selenium Actions class to handle mouse movements and hover- over actions on Web Elements.
* Created and enhanced numerous test scripts to handle changes in the objects, in the tested application's GUI and in the test environment using Selenium Web-Driver, TestNG and Jenkins.
* Expertise in writing Selenium Web-Driver automation scripts in JAVA.
* Configured Maven for JAVA automation projects developed Maven project and page object model (POM).
* Wrote test scripts using Selenium Web-Driver to create Data Driven, Batch tests and performed Exception Handling.
* Used Maven, Selenium Grid to execute Selenium automation suites on different platform, browser combinations in parallel.
* Expertise in Selenium automation using Selenium Web-Driver, Selenium Grid, JAVA, TestNG & Maven.
* Set up Selenium tools from scratch and configured various other peripherals tools to perform Selenium test.
* Performed BDD (Behavior-Driven Development) with Data Driven Test Automation Framework using Cucumber Features, Scenarios and Step Definitions in Gherkins language.
* Worked on distributed test automation execution on different environment as part of Continuous Integration Process using Selenium Grid and Jenkins.
* Used Jenkins as a Continuous Integration server to configure with Git-Hub and Maven.
* Connected to database to query the database using SQL for data verification and validation.
* Tested compatibility of application/site with Internet Explorer, Firefox and Safari
* Participated in Daily Scrum meeting, Stand-up meeting, walkthrough meeting, weekly assessment meetings with business analysts and developers.

**Environment:** Java, Selenium Web-Driver, Cucumber, Jenkins, Fire Path, Firebug, Eclipse, HTML, XML, Jira, Internet Explorer, Oracle and Windows.

**Health Systems, Tampa FL**

*QA Engineer, Jan 2012-Apr 2015*

* Participated in daily requirements review sessions for each sprint and produced a real-time query log for iteration.
* Involved in creation of Test plan and responsible for creating Test cases from the functional Requirements.
* Created Modular Driven Automation Framework from the Scratch.
* Automated Web Application Testing using Java Selenium framework in an Agile environment.
* Involved in test cases review by development team, product management and modified the test cases based on their feedback
* Created Maven/TenstNG based test suit and integrated with Jenkins Server to execute automation scripts on a regular basis by scheduling Jenkins jobs in different test environments with different test configurations.
* Created test cases, scripts based on functional specification, prepared test data for simultaneous and combined testing.
* Responsible for updating and maintenance of existing selenium scripts.
* Updating the Defect status reports in defect status call with the managers and following up on the defect.
* Analyzed user requirements, Wireframes, functional design documents and technical specifications.
* Coordinated testing efforts with distributed onsite & offshore teams, to ensure the quality Enterprise Release.

**Environment:** Quality Center, MS Office, SQL Server, Oracle, Windows, UNIX.

**TECHNICAL SKILLS**

**Testing Tools:** Selenium Web-Driver, Selenium Grid, TestNG, Maven, Jenkins, Jira.

**Languages:** Java, SQL

**Operating Systems:** Windows, Linux

**Web/App servers:** IIS, Apache, WebLogic

**Databases:** SQL Server, Oracle, DB2, MS Access