**Sree Kampli**

 **QA Automation Engineer**

 **(864) 539-2821**

 **Email:** **kamplisoumya1@gmail.com**

**Summary:**

* Over **8+ years** of experience in the IT industry in Quality Assurance using **Selenium Web Driver, Java, Jenkins, JMeter and REST** Assured for different Client/Server applications.
* Experience in working with **Software Development Life Cycle (SDLC**) and **STLC following Agile (SPRINT/SCRUM)** and **Waterfall methodologies.**
* Experience in the field of Software Testing with good exposure in **Quality Assurance** and Testing Process along with Automation Tools Expertise.
* Created and executed **new manual and automation unit** and **functional test cases** through use of testing tools such as **Selenium Python and unit test API.**
* Extensive experience on **Cucumber and Hybrid Framework** using **Page Object, Data Driven, UI Mapping, Selenium Web Driver/Grid with Java as primary language. Other libraries used are TestNG, JUnit, Apache POI, Log4j, HttpClient.**
* Have good knowledge about **Java 8’s** new features like **Lambda Expression, Functional Interface, Default Method, and Java Time API.**
* Good experience with Java libraries like **Apache POI** for data driven testing, **HTTP Client, REST Assured and JSON libraries for REST API Automation and Log4j** for logging and debugging applications.
* Experience in **Defect management and Bug Reporting using TFS**.
* Experience in Mobile Automation testing tools **Appium, Calabash, Robotium, and Espresso**.
* Have done a **POC to test REST APIs** and Web Application Testing using **Protractor (AngularJS).**
* Extensive experience in testing **web services (SOAP and REST)** using Groovy in SoapUI and browser-based plug-in like **Postman and REST** Client.
* Extensive knowledge of using Gerrit for **Code Review, Maven** for build and **Jenkins** for Continuous integration and Deployment.
* Good Understanding of the **EDI (Electronic data interchange), Implementation and Knowledge of HIPAA code sets.**
* Familiarity with running automation suite on Sauce Labs browser cloud.
* Familiarity with cloud-based platforms; **AWS, Azure, Google Cloud.**
* Expertise in doing Performance and Load testing with different protocols like **HTTP, SOAP, JDBC using JMeter**.
* Proficient in performing **GUI, Functional testing, System testing, Regression testing, Backend testing, Smoke testing, Performance Testing using various testing tools and methodologies**.
* Extensive experience in **C#** programming for C# automation/Performance testing in Visual Studio Ultimate and involved in Unit Testing using C#.
* Expert in finding elements using **Xpath starts-with, text and contains attributes and using locators like ID, Name, Link Text, Partial Link text, Xpath, CSS selector**.
* Generated test logs using **Log4j** for various log levels.
* Familiar with migrating database instances to a **Docker container.**
* Experienced in working with **Rally, JIRA** for Project Management and defect tracking.
* Worked with **SQL and MongoDB** database.
* Hands on experience on GitHub and SVN for repository management.

**Technical Skills**

|  |  |
| --- | --- |
|  **Automation Testing Tools** |  **Selenium Web Driver/Grid, JUnit, Jenkins, Testing, SoapUI, Protractor, Sauce Labs, Cucumber, Appium, Maven, Git, JMeter, Postman** |
|  **Operating Systems** |  **Windows, UNIX, Linux, Android, iOS, Mac** |
|  **Programming Languages** |  **Java, C, C++, Shell Scripts, SQL, PL/SQL, JavaScript, Groovy** |
|  **Web Technologies** |  **HTML, CSS, JavaScript, XML, XPATH, AJAX, SOAP, JSON, REST, HTTP** |
|  **Databases** |  **SQL, MongoDB, Oracle.** |
|  **Java Packages** | **Apache HTTP Client, REST Assured, Apache POI, Log4j**  |
|  **Defect/Bug Tracking Tools**  |  **Rally, JIRA, QC, Bugzilla** |

**Education:**

**Bachelors in B.com from Osmania University**

**Professional Experience:**

**Client: Republic Services, Phoenix, AZ June 2019–Present**

**Role: Sr. QA Automation Engineer**

**Responsibilities:**

* Involved in Agile/Scrum daily meeting for testing approach by interacting with the developers and other stakeholders.
* Implemented design patterns like Page Object, Data Driven, UI Mapping in Hybrid automation framework with Java, Selenium Web driver, Maven, Testing, and Jenkins, Apache POI.
* Extensively worked in Manual and Automated testing with tools like Selenium WebDriver/IDE/Grid, Junit/TestNG, JIRA, Jenkins and Quality Center.
* Involved in scope creation, script creation, configuration, execution, analysis, resolution, retesting to performance testing using JMeter
* Developed dynamic responsive Web Application by integrating Angular 6 with Bootstrap which is further integrated with Web Services and Typescript.
* Developed User Interface using JavaScript and tested End-to-End Testing using Protractor Automation Tool.
* Actively involved in end-to-end testing, Master Data Management (MDM) testing, Manual testing, Integration testing, Functional testing, Data Warehouse and Business Intelligence testing, etc.
* Setup test project from scratch in XCode using XCUITest Libraries
* Worked on UFT -Object repository, Checkpoints, Actions, Functions.
* Performed Cross browser testing and parallel testing on Chrome, Firefox and Safari using TestNG and Maven on Selenium grid.
* Created a custom LoadRunner analysis template to generate a consistent results format.
* Participated DevSecOps Change Control & ITIL” Plan & Execution for Cloud Migration Plan.
* Used cucumber to automate services using Rest API.
* Used Actions API, Capabilities, Firefox Profiles and other functionalities to test AJAX and cross browser testing using Selenium Web Driver.
* Worked on LoadRunner HTTP Run Time Settings Think Time/Step Download Timeout, etc. and when they should and should not be used.
* Integrate UFT and HP ALM, such a way Automation test scripts can be initiated via HP ALM Test Plan module.
* Implementing UI Automator viewer in Appium to inspect elements in mobile applications
* Experience on automated tests using the REST Assured for testing backend Restful APIs.
* Involved in Web services testing using REST Assured by writing code to send request and validate response XML/JSON.
* Tested the data acquisition, data transformation and data cleansing approach for the MDM implementation
* Wrote some test scripts in Appium (Java + Selenium) to test mobile application functionality for Android devices.
* Generalized the scripts using regular expressions and handle unexpected errors using exception handling mechanism of UFT.
* Integrated Automation scripts on Continuous Integration tools (CI/CD) like Jenkins for nightly test suite execution and working on knowledge on testing and configuring Amazon Web services (AWS).
* Created profiles in maven to launch specific TestNG suite from Jenkins job.
* Used protractor and Selenium WebDriver for preparation of automation test framework using Cucumber with typescript and Java for End to End testing.
* Performed Web Services Testing and XML validation by creating test suites using SOAP UI.
* Used runner classes in cucumber to generate step definition and also used tags to run different kinds of test suites like smoke, health check and regression.
* Recorded JMeter user scripts implementing parameterization both manually and by data driven wizards in JMeter.
* Involved in Restful web services/API Testing using Postman.
* Performed Data driven testing using Selenium Web Driver, JUnit functions and JDBC Connections which reads data from scripts using property and XML files.
* Generated reports for XCUITests using tools like xcpretty, XCHTMLReport
* Involved in implementation of Test Automation Framework build using Selenium WebDriver, protractor to handle Angular JS, Test NG and Maven technologies under Java platform utilizing industry leading harness design patterns and approaches.
* I have been Efficient management of Jira for bug tracking and Confluence for design documents.
* Implemented simulator for mobile app testing in IOS, Android using Appium Tool.
* Performed functional testing, smoke testing, regression testing, performance testing, load testing, integration testing and system testing.
* Implemented step-definitions, page object model in Javascript and Angular JS , executed cucumber feature-set in parallel on different browser.
* Created test suites for functional and regression testing using TFS (Team Foundation server).
* Worked on POC to perform AngularJS app Automation using Protractor.
* Running Regression tests in Selenium Web Driver using Junit and maintained test environments used for white box testing during new product releases.
* Used Appium to develop automation scripts for refactoring the code.
* Used JMeter to simulate Java request load on a backend Application.
* Extensive experience working with Reltio, Informatica or other MDM software
* Used HP ALM, Jira for defect reporting and tracking.
* Responsible for creating test scenarios for user stories and creating automation test suites using Python, Selenium Webdriver, Pytest framework.
* Participated in sessions on cloud-based cross-browser testing tools like Sauce Labs.
* Automated the build by polling the code repositories and managed version control using GitHub.
* Designed and enhanced numerous test scripts to handle changes in the objects, in the tested application’s GUI using the Selenium Web Driver inside the Eclipse IDE using Java and TestNG.
* Testing the product, creating any defect and track any issues in Rally.
* Used SQL for data integrity testing, captured the SQL statements from the application execution and manually checked the results.
* Written UNIX scripts to execute test scripts on batch process.
* Created JMeter scripts to perform the load, volume, stress and capacity testing.
* Developed User Interface using JavaScript and tested End-to-End Testing using Protractor Automation Tool.
* Used xcodebuild for building and running XCUITests from commandline.
* Configured Continuous Integration environment, using Jenkins to kickoff daily builds and automation suites Jenkins, Maven and GitHub. python
* Involved in Documented Test cases corresponding to business rules and other operating conditions.

**Environment:** Selenium Web Driver, Java, Angular, Javascript, Protractor, REST, Appium, Git, Maven, Rally, Testing, Sauce Labs, Jenkins, JMeter, Protractor, Loadrunner, Appium, TDD, BDD, Jira, Junit, TestNg, Postman, Eclipse IDE, Cucumber, Agile, SQL, Java, UNIX.

**Client: Home Depot, Oct 2017– May 2019**

**Role: Sr. QA Automation Engineer**

**Responsibilities:**

* Working on Automation of regression tests via web using Selenium WebDriver.
* Worked on creation of Data Driven Selenium framework.
* Created Maven project for Selenium framework.
* Post Production Troubleshooting and analysis of business streamlining with in MDM Customer Registry and with other cross functional teams
* Developed test automation framework scripts using Python Selenium WebDriver,
* Created automated test suite for iOS app using XCTest framework, XCUITest Library and Swift
* Involved in User Acceptance testing (UAT), to test the application for various modules/joins in the application with the assistance of Cucumber in a Behavior Driven Development (BDD) Framework.
* Used Maven to define project structure, dependencies, build, and test management
* Involved in regression testing using UFT tool prior converting QTP scripts to Selenium web-driver
* Used JIRA for bug tracking, issue tracking and project management.
* Identified object locators and creating Page Factory for all the pages using Java
* Written Automation UFT Scripts , Descriptive Programming using VBScript for various PEGA Application.
* Configured Selenium WebDriver and created Selenium automation scripts in java using TestNG prior to agile release.
* Integrated Appium with Sauce Labs for distributing tests on the cloud.
* Developing automated test scripts for every Scenario identified and Involved in running with Selenium Web driver using Typescript/ Cucumber for Iteration Testing.
* Assisted client in tool evaluation and proof of concept testing with LoadRunner.
* Worked with DevSecOps technologies like Identity and Access Management, Directory Service and AWS Config.
* Worked as an individual contributor to test the Retail and Corporate Mobile Banking Applications using SeeTest.
* Developed Data Driven Tests using HP ALM QC and automated functional testing
* Automated the test scenarios for new angular migration module using Jasmin and Protractor
* Used various Java APIs like Apache POI, Java Email, IText etc. as part of test automation.
* Designed and created web service test automation using Ready API (SOAPUI) and Groovy script.
* Experienced in Using of Groovy Scripting for writing the test cases in SOAPUI to test Web services and REST APIs.
* Implemented Page Object Model framework with Java & Python and Selenium.
* Performed functional testing, smoke testing, regression testing, performance testing, load testing, integration testing and system testing.
* Validated Web Services and api manually and automation using Postman.
* Generated customized reports for testing the performance of various transactions by developing various user-defined functions as well as LoadRunner functions.
* Developed automated scripts using UFT for GUI, Functional, Regression and Back-end testing by writing user defined functions and inserting applicable checkpoints.
* Managed and performed backend testing of Extracts using ETL specs and designed conversion of the whole process into Automated Business Process Testing in Quality Center by using automated (QTP) Business Components.
* Identified mobile elements using Appium Inspector, UI Automator Viewer.
* Experience in parsing XML and JSON based Web Services/APIs response.
* Developed and maintained automated regression test cases in Selenium WebDriver using Java programming language and JUnit Framework.
* Performed System Testing, Regression Testing using QTP
* Worked with AWS cloud machines to setup selenium GRID and also Jenkins server on HUB machine.
* Logged the defects in various tools like HP ALM and maintained track of the defect throughout its life cycle.
* Performed Behavior Driven Development (BDD) followed by Jasmine to ensure that each line of JavaScript statement is properly unit tested.
* Wrote Features using Gherkin format and implemented the step definitions using Cucumber for User Acceptance Test (UAT).
* Used Appium to facilitate mobile testing by creating mobile Driver class with the required Mobile capabilities.
* Execution of smoke tests on each build using QTP and reporting the results to management
* Assist informational needs in mapping of Test Cases. Wrote Test Scenarios, Test cases in HP ALM.
* Built python framework to transform Datasets and Data tables into HTTP-serializable JSON strings.
* Worked as Software Development Engineer in Test (SDET) is responsible for developing and executing comprehensive suites of automation test plans and test cases.
* Created test strategies, testing plans and prepared detailed test cases for the applications using Selenium WebDriver, TestNG and Maven.
* Designed ETL specs for Testing, Reporting, Referential Integrity and Conversion Concepts.
* Worked for Retail and Corporate Online Banking Applications.
* Used AWS Lambda to manage the servers and run the code in the AWS.
* Responsible for documenting the Automated Test results using QTP.
* Automated all admin processes using xmls on SoapUI of Corporate Online Banking Application.
* Used JIRA as test management tool, Client co-ordination and reporting.
* Created test cases, executed, and monitored the scenarios and analyzed the test results. Updated manual test cases per the changing requirements.
* Build and deploy the project by creating new job in Jenkins server to run Soap UI test as well well as build and deployed the project from Jenkin server by using Jenkin .war and tomcat too.
* Developed test code in Java language using Eclipse IDE and TestNG framework.
* Architected iOS functional test automation framework with XCUITests library with Screen Object pattern using Generics, Protocols, Extensions

**Environment:** Selenium, Java, Python, ETL, Maven, Quality Center, JIRA, Jenkins, JMeter, Protractor, Loadrunner, Appium, TDD, BDD, Jira, Junit, TestNg, Postman, Eclipse IDE, Cucumber, Agile, SQL, Java, UNIX. SOAP UI, PL/SQL Oracle 12C, Jenkins, Manual Testing, CI/CD, HP ALM.

 **Client: CVS Health, Woonsocket, RI May 2016 – Oct 2017**

 **Role: QA Automation Engineer**

 **Responsibilities:**

* Involved in understanding and reviewing requirements, creating the use cases, documenting all the requirements with each use case number and linking test cases with the requirements.
* Developed and implemented testing with Selenium WebDriver which cut down the script development time in half.
* Hands on Experience in creating API Proxy's in Apigee Edge using Node.js, Java Script as well as out of box Policies.
* Involved in analyzing system specifications, design, development and execution of test plans and test cases for Manual and Automated testing.
* Extensively utilize QTP functionality such as Actions and Checkpoints.
* Automated the functionality and interface testing of application using Selenium WebDriver.
* Used Java as client library for Selenium and WebDriver to design and developed Automation Test Framework using Junit.
* Verified and validated data, EDI transactions both manually and automatically.
* Wrote code-behind files in C# server side processing of pages and test cases using specFlow.
* Create QTP test scripts in Expert View Utilizing Objects, Logical Names, Object Repositories and Share Repository to perform Keyword Driven Methodology.
* Authored and Executed Automation and Manual Test Cases for Functional testing of various modules of the application.
* Extensively involved in writing and testing the test cases using Junit.
* Extensively involved in identifying test cases to automate. Automate those test cases using Selenium WebDriver, Junit and Java (Eclipse IDE).
* Configured Selenium WebDriver and created Selenium automation scripts in java using TestNG prior to agile release.
* Expertise in HIPAA 5010, EDI transactions like 820, 834, 837 P, 835, 271 and Medicaid/Medicare Claims and Enrollments.
* Developed separate test cases for ETL process (Inbound & Outbound) and created reports.
* Worked on mobile testing using Appium in Android applications using simulator and emulator.
* Used XML Web services and C# to manipulate the data and some utility assemblies to be installed locally.
* Developed LoadRunner scripting using Web Services and web-http protocols
* Converted QTP scripts to Selenium WebDriver scripts. Used Java language and Junit framework for scripting.
* Extensively worked on Web services testing using HP UFT/API and SOAPUI.
* Analyzed ETL Mappings based on Facts & Dimensions from Source to target tables for directs moves and for indirect moves based on transformation rules & lookup tables.
* Test newly developed features to ensure proper functioning prior to release to QA for multiple MDM processes
* Efficient management of Jira for bug tracking and Confluence for design documents.
* Used Maven for building the Web driver project. Integrated with Continuous Integration tools Jenkins for running test on nightly basis automatically.
* Involved in Writing Maven build scripts to automate the compilation and execution of Junit test cases/suites for VIN service, common data service, and Admin UI and java client modules.
* Developed Maven Build scripts to run Sanity Test scripts developed in Selenium WebDriver.
* Automated test cases using Selenium WebDriver, TestNG and C# technologies (Visual Studio IDE).
* Converted QTP scripts into Selenium scripts. Used Java as Language and Eclipse as IDE, Maven as build tool, Jenkins as CI tools.
* Created automated database test scripts using PL/SQL and developed automated XML validation test scripts using PL/SQL and C#.
* Used runner classes in cucumber to generate step definition and also used tags to run different kinds of test suites like smoke, health check and regression.
* Responsible for creating and maintaining automation acceptance test suite using Selenium and Cucumber framework.
* Wrote scripts, executed tests and generated detailed reports for load analysis installing and configuring LoadRunner.
* Responsible for Setting up Web Services project using WSDL in SOAP UI.
* Worked on converting QTP/UFT scripts to Selenium.
* Extensive experience working with Reltio, Informatica or other MDM software
* Performed functional testing of SOAP and RESTFULL Web Services using SOAP UI Tool.
* Involved in SOAP & REST based web services testing using SOAP UI PRO web services testing tool.
* Used XPath and DOM to work with dynamic and static objects in Selenium.
* Used Quality Center for bug-reporting, tracking and to create and execute various scenarios, generate graphs, overlaid graphs for comparison, and analyzed the results.
* Created, reported and analyzed defects using JIRA and performed manual testing using CRM.
* Wrote and executed automated test cases using Selenium Web Driver to automate manual testing solutions.
* Worked with source version control tool such as Git
* Performed Backend Testing of the application by writing SQL queries.
* Tested applications in different types of browsers and versions, such as Internet Explorer, Firefox, Google Chrome to simulate production environment.
* Responsible for implementation of Hybrid Test Automation Framework, Page Object Model using Selenium WebDriver, TestNG and Maven and Java.
* Developed Web Application by integrating Angular2 with Bootstrap which is further integrated with Web Services.
* Involved in scheduling nightly jobs daily and weekly using Jenkins.
* Used Java language and Junit framework for scripting.
* Experienced in load and performance testing tool JMeter.
* Developed BDD tests using Cucumber by writing behaviors and step definitions.
* Worked on Linux Bash scripts and following PEP Guidelines in Python.
* Used BDD framework with Cucumber, Java and created future files with scenario and scenario outline files.
* Automating Angular JS applications by using Protractor, Jasmine and Karma using Java script.
* Followed Agile testing methodology, participated in daily SCRUM meetings and testing each SPRINT deliverables.
* Contributed in Test Planning, writing Test Scenarios, and other various quality-tracking docs.
* On daily basis used build tools like Ant and Jenkins to build and regress automated tests into the PayPal CI process, and for VCS used GIT documented and tracked defects and produced reports using Jira and Rally.
* Involved in Test execution involving System Testing, System Integration testing, Regression Testing, Smoke Testing and many more.
* Updated Requirement Traceability Matrix for additional requirements that were brought to scope for each iteration

**Environment:** Java, Python, Selenium WebDriver, ETL, EDI, Cucumber, Junit, SOAP UI, Selenium, Java, Python, ETL, Maven, Quality Center, JIRA, Jenkins, JMeter, Protractor, Loadrunner, Appium, TDD, BDD, Jira, Junit, TestNg, Postman, Eclipse IDE, Cucumber, Agile, SQL, PL/SQL Oracle 12C, Jenkins, Manual Testing, CI/CD.

**Client: Sears, Chicago, IL. Nov 2014 - May 2016**

**Role: QA Tester/ Analyst**

 **Responsibilities:**

* Worked on preparing Test plans, Test Strategy and Test scripts and test execution summaries.
* Followed up with programmer for bug fixes and prepare the bug/fix report and prepared release notes.
* Experience in Web service Testing manually using Postman and SoapUI for functional testing.
* Analyzed throughput graphs, hits/second graphs and transactions per second graphs using JMeter tool and created correlation, parameterization using JMeter CSV Data Config and MySQL.
* Replaced fixed values with parameters, to check the functionality of the application with multiple sets of data using QTP.
* Created Features, Scenarios files to execute a test scenario using Cucumber and Gherkin.
* Tested the new website in various browsers Google chrome, Safari, Firefox and IE10 with Selenium Grid.
* Created C# based scripts for Selenium Web Driver with NUnit as automation frame work.
* Developed re-usable function using TestNG for the Test Automation. Involved in automating test cases using Selenium WebDriver with TestNG.
* Worked on software Verification and Validation manually and use Assertions for automation.
* Used Java as client library for Selenium Webdriver to design and developed Automation test Framework using TestNG.
* Created, maintained, and enhanced automated quality assurance applications and scripts to validate XML using C#.
* Responsible for developing TestNG Test Case Classes, Test Suite in Integration environment.
* Created QTP Data-Driven Framework Plan. Build, Design and Maintain a Data-Driven Framework.
* Worked on updating and executing Smoke, Functional and regression test cases based on the requirements.
* Performance/Load Testing using Visual studio team suite and customizing web tests using C#.
* Interacted with developers, users and various members of the team to discuss issues, resolve defects and set priorities using JIRA and Bug Tracking spreadsheets.
* Used Appium to facilitate mobile testing by creating mobile Driver class with the required Mobile capabilities.
* Involved in Automation Testing using tool QTP Keyword Driven Framework, Descriptive
* Involved in migration from Selenium IDE to WebDriver.
* Wrote thousands of Coded UI/ Selenium C# tests and Coded UI reusable classes.
* Proficient in continuous Integration testing using Maven, Jenkins, GIT, and Ant build tools And Developed pom.xml in Apache Maven and run the builds using Continuous Integration tool Jenkins.
* Designed, developed and implemented Hybrid Driven Automation testing framework utilizing Java, JUnit and Selenium WebDriver.
* Performed comprehensive manual testing to test website compliance against requirements
* Writing Selenium test cases using visual studio and C# as the base language to test various components of applications.
* Communicate effectively with development team on issues related to bug closing, regressions etc., within the Agile Scrum team.

**Environment:** Java, C#, Selenium WebDriver, TestNG, HP ALM, BDD, UFT, Rest, Soap, Eclipse, SQL server, XML, HTML, Maven, Selenium Grid, Agile, Jenkins, JIRA, POSTMAN, UAT.

**Client: Value Labs, India Apr 2012 – Aug 2014**

**Role: Jr. QA Manual Tester**

**Responsibilities:**

* Helped in preparation of test plans in accordance with the business requirements.
* Developed and Executed Automation and Manual test cases for Functional testing of various modules of the application.
* Developed test code in Java language using Eclipse, IDE and Junit framework.
* Responsible in executing Selenium test scripts on different browsers and checked for compatibility.
* Used OOPS C# as a programming language and Visual Studios as IDE for automating the Test Suite with Selenium WebDriver.
* Effectively participated in every day agile scrum stand-up meetings and participated in Iteration planning and retrospective meetings.
* Designed Customized components using C# Language and the project was built on n-Tier Architecture with extensive use of Object Oriented programming Techniques Like Encapsulation, Inheritance, polymorphism and Abstract Classes etc.
* Executed test cases manually and verified actual results against expected results.
* Executed positive and negative scenarios.
* Automated functional scenarios using Selenium IDE and RC.
* Worked on developing the automation scripts for backend testing using Selenium RC.
* Created automated scenarios using Selenium for regression and Data-Driven testing.
* Used HP Quality Center to report defects and test results.
* Involve in Developing Hybrid framework using UFT/QTP.
* Performed Manual Functional testing with QC and Regression Testing with QTP.
* Checked for the Database Integrity using the SQL Queries.
* Involved in Documented Test cases corresponding to business rules and other operating conditions.
* To verify the object properties, worked on creating verification Points using VB Script level and created various functions of application in QTP/UFT.
* Involved in regression testing using QTP/UFT tool prior converting QTP scripts to Selenium web-driver.
* Converted manual functional and regression scripts to code-driven C# automated scripts
* Interacted with Developers and System Analysts to understand the severity of the defects and assigned priorities accordingly using ALM/Quality Center.
* Used SQL queries to perform the back-end testing on Oracle.
* Conducted regression testing after every new build.
* Worked with users on User Acceptance Testing.

**Environment**: Java, C#, C#, Manual Testing, Selenium Web driver, Appium, TestNG, Rest, Soap, Selenium RC, Smoke, PL/SQL, Quality Center, Jira, Windows, Oracle, Java, HTML.