**Name: Pradeep K**

**Email: pradeep.qa86@gmail.com**

**Contact: +1 408-430-3037**

**PROFESSIONAL SUMMARY:**

* Having over 10+ years of experience in software Quality Assurance Testing (QA)in Manual and Automation in all phases of Software testing life cycle (STLC) including requirement analysis, Test planning, Test cases design, Test environment setup, Test execution and Test reporting.
* Experience in **Mobile Testing** using tools like **Appium, Selendroid, UI Automation, Robotium**.
* Expertise in performing different types of Testing: **Black Box Testing (Functional Testing), White Box testing, System Testing, Integration Testing, Regression Testing, Acceptance Testing, Sanity Testing, Back End Testing, GUI Testing, Adhoc Testing and API Testing on web services (SOAP and REST)**.
* Experience in using **C#** as a programming language and visual studio as IDE for automating the Test Suite with selenium web driver.
* Proficient in using **SeeTest** for web and hybrid object identification, text object identification.
* Expertise in manual and automation testing of client/server, mobile, web-based, API and cloud (AWS) applications.
* Expertise in mobile Automation for Android and IOS mobile applications using **SeeTest** and **Java**.
* Hands on experience with **SeeTest** mobile automation tool in testing application for Android and IOS.
* Experience in developing, Test cases, Test Strategy, Test scenarios and Test Scripts based on User requirements and System Requirements Documents for **Functional, Security, Performance, Configuration, Regression, Integration, Usability Testing** and **Cross- Browser Compatibility Testing.**
* Strong knowledge of **Software Development Life Cycle (SDLC)** as well as **Software Testing Life Cycle (STLC)** and the Role of QA in different testing methodologieslike **Agile, and Waterfall** etc.
* Proven ability to work with **Appium** tool integrated with complex architecture to automate Mobile Applications and executing test cases for validating **GUI** and system functionality on desktops and mobile devices including **Android** and **iOS**
* Expertise in manual and automation testing of client/server, mobile, web-based, API and cloud(AWS) applications.
* Extensive experience in using Automated tools like Cucumber test frameworks for Client/Server, Web and database applications.
* Involved with event driven and scheduled AWS Lambda functions to trigger various AWS resources.
* Expertise in automation frameworks with selenium **web driver using Java and C#**
* Experience in working with open-source tools like **Selenium (Selenium IDE/RC/GRID/Web driver), SOAP UI, Fiddler and Firebug** and preparation of **automation test framework.**
* Experience in writing BDD (behavior Driven Development) tests using **Cucumber** and **Java script**.
* Expertise in automation using Selenium **WebDriver**, with **Java** on **TestNG** and **Junit** library
* Experience on working SOA, XML, XSD and XSL, XPATH and designing Web Services using WSDL, SOAP, RESTFUL and used Testing Tools for Web Services like SOAPUI, API Testing
* Experience in implementing cloud-based **Sauce** **Labs** for cross browser and compatibility testing for web and mobile automation.
* Experienced in using Version Control Tools like SVN and GitHub.
* Experienced in Automation testing using **Selenium** and **HP Quality Center.**
* Tested a large social network application on multiple platforms - **web, Android and iOS.**
* Designed and implemented different automation frameworks from scratch like Page Objects framework, Keyword Driven framework, Data Driven framework and Hybrid framework
* Strong in performing database **backend testing** and in writing **SQL Queries.**
* Exposure to web technologies like **HTML, XML, CSS.**
* Worked with **Quality Center** to trace the requirements, write the Test Cases in the test plan, execute the Test Sets in the test lab and track the Defects logged in the defect’s module.
* Participated in full **SDLC** and handled complex projects involving the different phases of **SDLC** like requirements gathering, design, coding, testing and maintenance.
* Excellent skills in overall Defect Management/Problem Solving including tracking bugs, reporting using **Quality Center, Jira and Bugzilla**
* Ability to understand client requirement and provide with the best solution.
* A resourceful team player with good Interpersonal, effective problem solving and decision-making skills. Looking ahead for great career in a fair working environment with opportunities to grow.

**TECHNICAL SKILLS:**

* **Testing Tools**: ALM 11, QC, TFS, Test Track, Selenium Web Driver/IDE/GRID, Mercury QTP, HP Quality Centre, JUnit, Cucumber, Firebug, Fire path, TestNG, SOAPUI, Appium (Mobile Testing)
* **Programming Languages:** JAVA, Python, Ruby, VBScript (UFT), GHERKIN
* **Web Services:** SOAP, REST, WSDL, SOAP UI.
* **Scripting Languages**: Java script, VB script, XML, HTML, SOAP, JDBC
* **Bug Tracking Tools:** ALM 11, Test Track, Quality Center, QTP, Unified functional testing, Bugzilla, JIRA
* **Database:** Oracle, SQL Server, MS Access, MySQL
* **Web Servers:** Tomcat, Web Sphere, Web Logic
* **Operating system:** Windows, MAC, Linux, UNIX
* **Frameworks:** Junit, TestNG, TDD, BDD, Protractor, Jasmine
* **Continuous Integration Tools:** Jenkins, Hudson, Cruise Control
* **Testing Strategies:** Integration, Unit, System, Black Box, White Box, UAT.

**Education:**

* Bachelors in Technology in IT, JNTU University, 2007
* Masters in Computer Science, University of the Cumberlands, 2016

**Work Experience**

**Anthem Health, Mason, Ohio Oct 2022 – Till date SDET - Automation Engineer**

Interactive Care Reviewer (ICR) is Anthem’s innovative utilization management (UM) portal that allows health care professionals to submit prior authorization requests and clinical information and receive status updates without having to pick up a phone or fax any information. ICR is an electronic UM solution with a variety of features to simplify the prior authorization process. It has Instant access from any location at any time of day, Creation and submission of UM prior authorization cases, Ability to attach clinical documents for review, Status reports for any case, complete record of all submissions and dispositions in one place.

**Responsibilities:**

* Worked in testing activities with coordination from onshore/ offshore and external teams.
* Worked in SAFe Agile environment.
* Document the requirements as use cases and maintain an end-to-end use case document in confluence that helps develop functionalities that satisfy business needs.
* Developed Features, Scenarios and Step Definitions using Gherkin, Java, WebDriver.
* ﻿﻿Configured Jenkins for generating Extent reports.
* Developed scripts for the API testing with Rest assured and Java for extracting the JSON and XML responses, parsing through the responses and generating reports.
* Created End to End Automation Framework for RESTful Web services testing using POSTMAN and REST-assured.
* Developed and automated the test scripts using SeeTest mobile automation tool and Java.
* Worked with Virtual Android and IOS devices connected on Cloud using SeeTest.
* Mobile app testing in Android and IOS using Appium and SeeTest - test on actual devices as well as in simulation mode.
* Worked with AWS cloud machines to setup selenium GRID and also Jenkins server on HUB machine.
* Created automated script for REST-API testing using Rest Assured framework.
* Enhanced the Java based test framework to test components built on the cloud based AWS.
* Involved with event driven and scheduled AWS Lambda functions to trigger various AWS resources.
* Automated the regression test cases and experience with testing REST APIs, web and Database testing.
* Extensively used JAVA OOP's concepts for developing Automation Frameworks using Eclipse, Maven, Selenium WebDriver and TestNG.
* Used JAVA singleton technique to create Frameworks.
* Created various generic methods for capturing SCREENSHOT, sending E-MAIL, reading and writing EXCEL file, connecting DATABASE, and generating LOGs.
* Design and execute features of ATDD(Acceptance Test Driven and Development)/BDD using Selenium, Cucumber for Java.
* Extensive experience in using Automated tools like Cucumber test frameworks for Client/Server, Web and database applications.
* ﻿﻿Created customized PATH and CSS for identifying dynamic elements.
* Review requirements, specifications, and technical design documents to provide timely and meaningful feedback.
* Create detailed comprehensive and well-structured test plans and test cases.
* Estimate, prioritize, plan and coordinate testing activities.
* Design, develop and execute automation scripts using open-source tools.
* Identify, record, document thoroughly and track bugs.
* Performed thorough regression testing when bugs are resolved.
* Develop and apply testing processes for new and existing products and to meet client needs.
* Liaise with internal teams to identify systems requirements.
* Support SIT and UAT testing by clarifying and tracking defects till they are resolved and closed.
* Perform testing for newly developed functionality to ensure they are aligned with the expected system behaviour.
* Created End to End Automation Framework for RESTful Web services testing using POSTMAN and REST-assured.
* ﻿﻿Automated Data Integrity testing using SQL, JDBC, and Selenium.
* Participated in Daily Scrum /Stand-up meeting, Sprint Planning meeting, Sprint Review, and Sprint Retrospective meeting.
* Track the status of the assigned tickets to ensure timely completion, maintain communication with the customer regarding progress of work, and notify appropriate people when open issues have been resolved.
* Identify and address the project risks, issues, and dependencies.
* Conduct detailed analysis of test results found through both manual and automated testing.
* Responsible for the coordination and execution of the system functionality and user acceptance testing.
* Maintain detailed test status like test case summary, JIRA effects, etc.
* Coordinated with the QA team and developers to prioritize defects and rectify them, and participated in the release meetings to triage the bugs.

**BioMérieux Inc., St. Louis, Missouri Oct 2019 – Sep 2022**

**SDET - Automation Engineer**

Work with VITEK 2 Application, used by microbiologists to manage a machine that tests blood and other body fluids. The EVO Compact processes VITEK 2 ID/AST test cards, sending card readings to the VITEK 2 Systems Software for analysis and results generation. The Analysis results show which bacteria is causing an infection and which antibiotics would be most useful against the strain.

**Responsibilities:**

* Collaborating with Business team to understand the business background and clearly define the scope and key objectives of the project.
* Participate in the development and support of the testing program aimed at supporting multiple testing efforts simultaneously.
* Experience in Automating API test scenarios using Restful web services using Java libraries like Http Client and Rest Assured.
* Created data driven automation scripts for testing API Web services using Postman and tested Restful API using Rest Assured.
* Participate in business process re-engineering of complex business situation.
* Developing manual test plans and test cases by coordinating with developers
* Actively participating in the development and review of User Stories
* Utilize appropriate testing tools for both front-end and back-end Quality Assurance
* Integrating the Automated Code developed with Splunk to monitor logs.
* Identifying functionalities to be automated for regression.
* Involved in testing web services, created test cases and executed them in ready API.
* Involved in manual and automation testing of client/server, mobile, web-based, API and cloud (AWS) applications.
* Coding, styling, testing of reusable java script, CSS3, HTML5 widgets / libraries for complex UI controls.
* Testing of database using SQL and oracle queries (using simple, complex and stores procedures)
* Collaborate with cross-functional teams to utilize effective strategies to ensure quality throughout the software development lifecycle
* Had written Java script functions to support multiple browser popups and alerts.
* Performing both manual and automation (Robot framework) testing of the web applications
* Working extensively on building automation frameworks
* Describing Existing Automation Architecture, Participate in Design and Architecture Meeting.
* Leading and coordinating the automated development strategy for the sprint.
* Performed automated test run using Selenium, Java.
* Involved in validation testing using Java script.
* Validated SOAPUI and Restful API services.
* Functional and exploratory Test in DEV and System builds and make sure no defect slip into production build.
* Updating all manual and automated test cases in Helix ALM
* Testing new functionalities based on the new requirements and coordinating with development team in fixing the issues.
* Took a leading role in mobile testing using Appium for testing client's mobile apps on the Android and iOS platforms.
* Design/Architect test automation framework and develop the new test automation libraries; Tool – Selenium.
* Maintain the code repository in GIT.
* Implement QA process and automated testing for all the work streams to improve the overall testing cycle.
* Working extensively on Java applications
* Performing Positive and Negative testing by inputting valid and invalid data
* Participating in weekly Backlogs grooming meetings
* Worked in Modern Agile environment.
* Attending the meetings required for Testers.
* Performing Acceptance Testing for every release of web application
* Performing Regression testing to ensure that changes made to software does not introduce new bugs.
* Wrote acceptance test for BDD using Cucumber with runner test classes and feature files written in Gherkins for automation testing.
* Implemented test automation scripts for mobile testing using Appium for Android and iOS applications.
* Protractor to handle Angular JS, TestNG and Maven technologies under Java platform utilizing industry leading harness design patterns and approaches.
* Mentoring other team members on current application and automated test cases
* Assisting with validation testing activities and field related support by responding to expected functionality queries, test reviews, and investigation of software behavior
* Updating/creating verification-and-support related documentation as assigned
* Using Jenkins to build the code and was kicked off on a nightly basis whether all the regression scripts were working.

**Environment:** Angular JS, Java 11.0, Java script, Java FX, Helix ALM, RESTful web services, Postgres SQL, Jenkins, Jira, Protractor, Python, Jython (JVM), Perforce(P4), Robot Framework, Selenium WebDriver, SOAP UI, Agile methodologies.

**S&C Electric Company, Alameda, CA Dec 2017 – Oct 2019**

**Automation Engineer**

S&C Electric Company is a global provider of equipment and services for electric power systems. Manufactures switching and protection products for electric power transmission and distribution. S&C's products help deliver electric power efficiently and reliably.   
 **Responsibilities:**

* Develop Automation framework using Selenium, Java, Web driver, TestNG.
* Developing Web Automation Test cases for the identified Automation Scenarios.
* Performed Cross Browser Automation using Selenium GRID with Sauce Labs Cloud Integration.
* Perform cross browser testing using Sauce Labs enterprise version and automated that using Jenkins.
* Used Sauce labs to execute selenium automation suites on different platform and performed browser combinations in parallel.
* Performed Functional, Regression (White-Box functional) Testing of the TMS, FMS Application
* Created Test Data using SQL and Wrote SQL queries for back-end testing using PL/SQL Developer
* Created standard Guidelines for testing User Interface (look and feel of the screens in the application)
* Regression runs using Java and Selenium to perform failure analysis of the test runs and to fix it.
* Performing System Integration Testing on all the modules and running end-to-end tests on the application.
* Performed Data Driven Testing (DDT) to check the application under different set of data conditions using Boundary Value Analysis.
* Performed extensive load tests using JMeter to ensure application stability.
* Used Quality Center and JIRA as Time Management tool and as Bug Tracking tool to identify Defects and communicated with Developers and tracked the defects through their entire life cycle.
* Used Firebug for logging and tracking the defects and test cases with fire path.
* Performed web services testing with SOAP UI by validating request and response for XML files.
* Involved in testing UI framework (Angular.js) using protractor.
* Customized the selenium Test as per the Test case by using the C# script.
* Created Assertions such as Contains, Response SLA and Xpath match to validate the XML with WSDL definition.
* Performing Cross-platform, Functional, Regression testing, UI testing for mobile Native app, web apps and hybrid apps using Appium test automation framework.
* Taking crash and console logs on iOS using iPhone Configuration Utility and Android devices using ADB and DDMS tools.
* Involved in testing REST, SOAP Web Services and XML with tool SOAP UI to locate WSDL file on internet, create Test cases, run them, do load testing, security testing.
* Wrote acceptance test for BDD using Cucumber with runner test classes and feature files written in Gherkins for automation testing.
* Participated in regular status update meetings with the Project Management team and QA Team meeting.
* Participating in Sprint Grooming sessions to pull the current sprint user stories from Backlog.
* Experienced in using GitHub as a source of repository system to share code within the office as well as the team in overseas.
* Used different types of virtual devices (Emulator & Simulator) and real devices for Test cases Validation.

**Environment**: Selenium 2.0 - WebDriver, Selenium Grid, Cucumber, Selenium GRID, JIRA, SoapUI, Appium [iOS/Android], SQL, Gherkins, Quick Test Pro, Java Web application, SQL, Java, JSP, Java Script, Selenium, SOAP UI Web services Tool, JMeter, XML, PL/SQL, SOAP UI.

**Alpha Insurance, Montgomery, AL Jan 2017 to Nov 2017**

**Role: Software QA Analyst - Web/Mobile Automation**

To suit the unique needs of each member, our supplemental health program is compatible with government-certified health insurance plans. Our plan will save you time and money and fill in the gaps in your existing healthcare coverage. Your healthcare needs do not have office hours, neither should your doctor. Alpha Insurance committed to providing instant healthcare and privacy solutions to its members.

**Responsibilities:**

* Performed Manual Testing and Automated Testing for Client/Server application and Web-based application that used WebSphere, Message Queuing, Active Directory, UNIX, Windows, and XML message-based system in an Agile software development environment.
* Follow and contribute to Agile/SCRUM activities (e.g., daily stand-ups, retrospectives, iteration planning, estimate/reporting, acceptance criteria definition).
* Involved in SOA Testing, Validation and Virtualization using CA LISA and extended Web Services Test in a Low impact way using CA LISA.
* Mobile app testing in Android and IOS using Appium and Seetest - test on actual devices as well as in simulation mode.
* Worked with Virtual Android and IOS devices connected on Cloud using SeeTest.
* Assist in building out and testing API endpoints (Java).
* Attend Functional Requirement and Design review meetings to obtain the technical knowledge to become proficient in assigned products.
* Web services testing and Automation using C#, .NET based framework Apache.
* Develop and manage Test plans strategy and test cases. Facilitate test plan and test case reviews.
* Coordinate workload and activities for 12 QA testers for both onshore and offshore.
* Plan, estimate, schedule, assign and direct the work of activities for QA Team to onshore and offshore agencies.
* Conduct verification testing, regression testing and automated testing with onshore and offshore team.
* Familiar with database concepts and running SQL queries.
* Developing Appium Scripts for Native Android/iOS using Java.
* Identifying Objects of App using Apple UI Automator tool for Android and Appium Inspector for IPhone.
* Used different types of virtual devices (Emulator & Simulator) and real devices for Test cases Validation.
* Performed Functional Testing through QTP using VBScript Scripting language.
* Daily meeting with onshore and offshore QA team to discuss critical issues regarding QA activities.
* Manage all issues (defects and service requests) in Microsoft TFS Defect Management bug tracking system and ensure all issues are tracked from open to closure.
* Present test metrics and execution reports to upper management in a timely manner.
* The entire java scripting done using Cucumber framework wrote and executed SQL queries to verify the data updates to various tables and ensure data integrity.
* Used Jenkins server to execute automation scripts on a regular basis by scheduling Jenkins jobs in a different test environment with different test configuration.
* Involved in tracking, reviewing, analyzing defects using the Quality Center.

**Environment:** Selenium WebDriver, Selenium Grid, Appium, Jenkins, Cucumber, SOAP UI, QTP, JMeter, Load Runner Maven, TestNG, Quality Center, Fire path, Firebug, VBScript, Eclipse, XPATH, Java, HTML, CSS, TDD, SQL, Oracle, and Windows, Appium, Jasmine, CA LISA.

**Pegasystems, Cambridge, MA Jul 2016 – Dec 2016**

**Manual Tester**

**Responsibilities:**

* Participated in full phase of project's SDLC right from design, development, testing and implementation of application.
* Review Test Requirements, Creating Test Plans and Test Strategy documents.
* Testing Schedule Preparation Monitoring and Tracking Testing Activities
* Preparing and Executing SIT test Cases/Scripts in HP Quality Center, Creating Functional/Regression Test Cases in HP Quality Center
* Involved in UAT testing in UAT environment, Prepared UAT test cases and testing estimates.
* Developed Test Scripts using Functional Requirement Documents. Test scenarios are created for Positive, Negative, Boundary cases, etc. Performed all types of testing on workflows and server software.
* Documented software defects using bug tracking system and reported defects involving program functionality, output, online screen and content to software developers.
* Coordinate in administering and managing the bugs in Defect Tracking Tool and Preparing and Managing the metrics
* Assist developers to reproduce the defects.
* Provide daily status report, defect matrices, daily updates to lead Provide daily status report on task assigned to the Project Manager/Client.

**Environment:** .Net, Windows, Quality Center, Jira, MS Office, Manual testing, Regression testing, SharePoint, Functional testing, UAT, Defect Report-Metrics-Assignments, Test Strategy documents, Requirement’s assignment Document.

**Bottomline Technologies, Portsmouth, NH Sep 2015 – July 2016**

**QA Manual Tester**

Bottomline Technologies an innovator in business payment automation technology for 30 years, eliminates that struggle by helping companies make complex business payments simple, smart, and secure.

**Responsibilities**:

* Actively involved in Agile environment, attended sprint plan meetings, daily standup meetings.
* Tested all modules - Patient Management, Doctor, Admin, and Insurance Claims.
* Designed and Developed Test plan based on BRD and User Stories.
* Developed and Executed Test Cases in Version One Tool.
* Reported the defects. Involved in complete defect life cycle.
* Written and executed SQL queries to validate the data.
* Validated reports by executing SQL queries and compared the data using File comparison tool Exam Diff.
* Executed shell script to start / stop the servers. FTP the log files to developers to debug the defects. Verified the daily builds in Linux server.
* Involved in Web Services Testing using s0apUI tool. Validated request and response XML.
* Created Test Data for QA and UAT.
* Prepared daily/ weekly status reports on Test case execution, defects, RTM etc.
* Involved in planning test execution activities, defect reporting and analyzing test metrics.
* Followed Agile/Scrum Methodologies for all the project activities.

**Environment:** Selenium 2.7, IDE, RC Web Driver, My Eclipse, JIRA, MySQL, Oracle, Java, JIRA, QTP (Quick Test Professional) 10.00, QC (Quality Center) 10.00, VBScript, Junit, TestNG, Firebug, XPath.

**Trigent Software Ltd, Bengaluru, India July 2013 – July 2015**

**QA Engineer**

Trigent provides business and technology solutions by leveraging state-of-the-art tools and industry best practices to meet complex challenges. Our expertise in infrastructure and applications management helps optimize IT into a strategic asset. Whether you need to differentiate your company, reinvent business functions, or accelerate revenue growth.

**Responsibilities:**

* Responsible for periodic updating of Test Plans and Test Cases as per Requirement Specifications and Business rules.
* Created and enhanced numerous test scripts to handle changes in the objects, in the tested application’s GUI and in the testing, environment using Selenium Web Driver.
* Performed REST API testing by POSTMAN.
* Performed back-end testing using SQL queries to validate the data in the back-end SQL Server.
* Experienced in working with Multiple Browsers and Cross Platform environments on different OS and Mobile Device.
* Creation of detailed test cases by understanding the user requirements for Manual Testing.
* Creation of test plans, test scenarios, test cases, test data and test scripts for different types of testing activities.
* Logged and kept track of all Defects till their closure using HP Quality Center.
* Created and maintained Test Data on Excel sheets.
* Attended QA Walk through meetings with Team Members this includes Applications Review, technical specifications review, functional specifications review and defects tracking.
* Attending Client interaction calls for systems analysis, requirements gathering for the preparation of test case document & test data. Mapping client/business requirements.
* Verifying change requests and defects, documenting, tracking, and communicating test results and unresolved problems, explaining system bugs to programmers.

**Environment:** Agile/Scrum, JAVA, Selenium Web Driver, Selenium Gird, Eclipse, JIRA, SQL, CQL, Postman, SOAP UI, API, XPath, Eclipse IDE, HTML, XML, JSON, Maven, TestNG.

**Deloitte Services, Hyderabad, India. Dec 2012 – Jun 2013  
Quality Analyst**

Deloitte is one of the "[Big Four](https://en.wikipedia.org/wiki/Big_Four_(audit_firms))" and the second largest [professional services network](https://en.wikipedia.org/wiki/Professional_services_networks) in the world by revenue and the largest by the number of professionals. Deloitte provides [audit](https://en.wikipedia.org/wiki/Audit), [tax](https://en.wikipedia.org/wiki/Tax), [consulting](https://en.wikipedia.org/wiki/Consultant), [enterprise risk](https://en.wikipedia.org/wiki/Enterprise_risk_management) and [financial advisory](https://en.wikipedia.org/wiki/Corporate_services) services.

**Responsibilities:**

* Gathered, analyzed, business requirements, user profile, created workflow processes documentation & charts.
* Involved in testing the application utilizing the Waterfall methodology.
* Involved in Testing of the various results generated by the reports against the data present in the database tables and used UAT on that data involving the users.
* Extensive used of SQL and DB2 to extract data from the database.
* Developed Test Plans, Test Cases, Test Scripts, Test Scenarios, Test Data and Traceability Matrix.
* Developed and Implemented Test suites, which include features like Data Driven Framework for automated scripts using QTP.
* Managed Bug Details using Bugzilla and reporting details to development team for follow up.
* Defects were logged and reported using HP's Quality Center.
* Experienced with validation testing in web-based environments (Java/Selenium frameworks) and Services Based Environment (POSTMAN)
* Conducted Gap Analysis for each of the review documents concerning the respective feeds in backend interface.
* Designed and documented test cases derived from requirements.
* Manually verified the applications according to the requirements.
* Modified automation scripts as test case changes.
* Updated QA status report and application database for management reporting purpose.
* Created error/ defect reports and communicated with developers, scripter, and application owners for application defect tracking & resolution.
* Performed functional, regression, smoke, and end-end testing.
* Played a key role in script enhancement process to streamline the regression testing process and to achieve continuous automatic test run.

**Environment:** UAT, QA, HTML, Quality Centre, SQL, PL/SQL Team Foundation Server, Bugzilla