

Selenium_1 and2 yrs_Experience_Resume

Name: XXXXX E-mail: XXXXXX Mobile: XXXXXXX

Summary

- Over 2 years of IT industry experience in Software Testing with Manual and Automation.
- Experience in Test Automation using Selenium Webdriver
- Experience in Java Programming
- Experience in POM Design Pattern, Junit, TestNG, Data Driven and BDD(Cucumber) Framework
- Working experience in Domains such as Telecom and Manufacturing.
- Understanding Software Requirement Specification and identifying the required Test Scenarios for Projects.
- Professional Software Experience in which includes Effective Test Case Designing and Test Case Preparing.
- Experience in executing Test Cases to test the application functionality against the requirements manually.
- Experience in testing the Functionality, Compatibility, Database, Regression and Server log files testing.
- Defect Reporting and Tracking using Automation Tools like JIRA
- Experience in preparation of automated test scripts to perform Regression testing using Selenium
- Extensively executed **SQL queries** on **oracle** tables in order to view successful transaction of data and to validate data.
- Involved in participation of regular weekly project status meetings to discuss the risks involved in ongoing projects with Teammates and Team Lead.
- Good knowledge in all stages of Software Development Life Cycle.
- Good interpersonal skills, committed, result oriented, hard working with a quest and zeal to learn new technologies.

Professional Experience

- Working as a Test Engineer in **XXXX**, chennai from xxxx to Till Date.
- Worked as Test Engineer in **XXXXX**, chennai from xxxx to xxxx

Educational Qualification

- M.Sc IS (Master Sciences in Information Systems) xxxx
- B.Sc (Computer Science) at xxxx

Technical Expertise

Languages Database Operating Systems Exposure on Tools Testing Tools Defect Reporting Tools C and Core Java
SQL Server 2000 and Oracle
Windows XP and windows 7/8
Maven,Jekins
Selenium WebDriver

JIRA

Projects Handled

Project#1: HTC (Hybrid TIGO Care)

Hybrid TIGO Care (HTC) is a web application (CRM Portal) developed for TIGO Customer Care Agents to maintain customer details, this is available four countries. The application

helps to register new customers and create Prepaid, Postpaid and Hybrid numbers. Hybrid numbers

acts like both Prepaid and Postpaid numbers.

Responsibilities:

- Understanding the Requirements and Functional Specifications of the application.
- Identify the test scenario to be automated.
- Experienced in preparation of automated test scripts using Selenium
- Prepare the automation script in selenium webdriver using cucumber framework.
- Prepare reusable components to improve productivity and maintainability.
- Executing the test cases and debugging.
- Raise and track the defect to analyze the issue on selenium scripts until closure.
- Periodically reviewing the test script as per coding standards.
- Defects reporting and daily status reporting.
- Publish the consolidated daily status & discuss the same in the calls on a daily basis.
- Participated in all the agile ceremonies planning, daily scrum call delivery and reporting sprint level deliverables.
- Implemented continuous Integration test execution after every schedule builds and track the results.
- Define, maintain and share testing and test data management.
- Test and report bug based on severity and discuss with PM to priorities with development.
- Prepared the cucumber feature file and automated the feature files using selenium.
- Implementing Junit and cucumber test automation framework and developing automation infrastructure.
- Co-ordinating Test team members and Development team in order to resolve the issues.
- Interact with the client side people to solve issues and update status.

- Implementing the cross browser testing and parallel test execution.
- Keeping the track of any new or updated requirement of the team.
- Tracking defects and select test cases for Regression testing.
- Experience in preparation of Test scenarios, Test cases, Test case reviews, Test data collection, Test execution and Defect reporting.
- Analyzing test results, sending suggestions on defects.
- Defect Reporting and Tracking using Automation Tools like JIRA
- Able to work collaboratively with testers, developers, and other team members in testing complex projects and in the overall enhancement of software product quality.

Technology:

Java, Selenium , Cucumber and Junit

Project 2#: Coverage One

Coverage One is a web-based application that allows for the Marketing, Sales and maintenance of online Vehicle Service Contracts. Coverage One is offered through, GEICO one of the largest providers of service. Protecting vehicles with a Coverage One Vehicle Service plans offered through GEICO ensures vehicle owners to avoid the high cost.

Responsibilities:

- Identify the test scenario to be automated.
- Experience in preparation of automated test scripts using Selenium
- Worked using Page Object Model with Testng and data driven for UI automation.
- Prepare reusable components to improve productivity and maintainability.
- Executing the test cases and debugging.
- Raise and track the defect to analyze the issue on selenium scripts until closure.
- Periodically reviewing the test script as per coding standards.
- Defects reporting and daily status reporting.
- Publish the consolidated daily status & discuss the same in the calls on a daily basis.
- Participated in all the agile ceremonies planning, daily scrum call delivery and reporting sprint level deliverables.
- Implemented continuous Integration test executions after every schedule build and track the results.
- Define, maintain and share testing and test data management.
- Test and report bug based on severity and discuss with PM to priorities with development.
- Co-ordinating Test team members and Development team in order to resolve the issues.
- Interact with the client side people to solve issues and update status.
- Implementing the cross browser testing and parallel test execution.
- Keeping the track of any new or updated requirement of the team.
- Tracking defects and select test cases for Regression testing.

- Experience in preparation of Test scenarios, Test cases, Test case reviews, Test data collection, Test execution and Defect reporting.
- Analyzing test results, sending suggestions on defects.
- Defect Reporting and Tracking using Automation Tools like **JIRA**
- Able to work collaboratively with testers, developers, and other team members in testing complex projects and in the overall enhancement of software product quality.

Technology:

Java, Selenium ,POM,TestNG and Data Driven.