**Ravi kumar**

**E-mail :**sampathiravikumar@gmail.com, **Mobile:** (+91)9398924339

**Career Objective:**

* To commit myself to the responsibility given in the company or organization and fulfill it with my skills of creativity and enthusiasm of working, where my endeavor will be appreciated with equal reciprocation.

**Automation Testing Profile Summary:**

* Expertise in Selenium automation using **Selenium WebDriver, Selenium Grid, Core Java, TestNG & Maven**
* **Experience in Functional Web based applications Testing** Using Selenium WebDriver.
* Well versed handling Elements in Web application using Selenium Element Locators.
* Writing Selenium Test Script using **WebDriver Methods, Core JAVA Programming features and TestNG Annotations**.
* Executing **Selenium Test Scripts** on different browsers environments.
* Good knowledge in **Handling List Box and Popups.**
* Executed Cucumber Script through **Jenkins** and worked on **GIT.**
* Experience in writing **CSS Selectors, Xpath** expressions to identify web elements.
* Designed and implemented different automation frameworks from starch like **Page Objects framework, Keyword Driven framework, Data Driven framework and Hybrid framework** for the projects.

**Manual Testing Skills:**

* Experience in manual testing of **Web-based applications.**
* Experience in Developing, Reviewing and Executing Test Cases.
* Familiar with Software Development Life Cycle (**SDLC**) and Software Testing Life Cycle (**STLC**).
* Familiar with **Functional** and **Non Functional Testing.**
* Well Knowledge in **White Box Testing** and **Black Box Testing.**
* Good knowledge in Defect/Test Management tools like JIRA, Quality Center, and BugZilla.
* Experience on Working **Agile Methodology**.
* Knowledge on different environment with **Compatibility Testing, GUI Testing, Adhoc Testing.**

**SQL Skills:**

* Practiced extensively on Oracle10g Database and good knowledge on **DML, DDL, DCL and DQL.**

**Professional Experience Summary:**

* Working as a Sr. QA Engineer in **Tap Smart Data Information Services Pvt LTD**, Mumbai from Feb 2019 to Till Date
* Worked as a Software Test Engineer in **Xavient infotech Pvt Ltd**, Bangalore from Nov 2017 to Feb 2019.

**Education Profile:**

* **b.tech** from Annamacharya Institute of Technology and Sciences, Rajampet in the year of **2016.**

**Technical Skills:**

**Automation Testing Tools** : Selenium Web Driver, Selenium Grid, TestNG, JUnit, Maven, Jenkins.

**IDE** : Eclipse.

**Bug Tracking Tools :**  JIRA, Bugzilla.

**Operating System :** Windows7/10.

**Languages/Frameworks :** Core JAVA, TestNG, Hybrid and Page Object Model.

**Documentation :** MS-Office.

**Database :** SQL

**Web Technologies :** HTML, CSS, JavaScript.

**Project Profile**

**Project#4**

**Project Name :** City Cash BC

**Testing Method :** Manual Testing

**Role :** Senior QA Engineer

**Duration :** May 2020 to Till Date

**Description:**

The main objective of the app is by using the Agents and also provided the OTC cards to the user, this Smart cards to the users which they can used for micropayments while travelling or shopping purpose in online mode. Agents are login the app and doing functionalities like Add balance, Order OTC card, Registration and Topup’s -- etc.

**Roles & Responsibilities:**

* Understanding Requirement Specifications and Design Documents of the application.
* Understanding Test scenarios, Test cases.
* Executing Test cases based on readiness of the module.
* Developed automation scripts on Page Object Model with TestNG.
* Executed scripts on JENKINS CI tool.
* Implemented scripts on MAVEN build tool in Page Object Model Framework.
* Executing automation scripts and enhancing the executed scripts if any failure.
* Involved in functional Testing, Re-Testing & Regression Testing.
* Executing test cases & raise defects in JIRA.
* Participated in Retrospective meeting, Daily standup meeting, Sprint review meeting etc.
* Identified and written automation test scripts for Regression Test suite using Selenium Web driver.
* Execute selenium scripts and analyze the test reports.

**Project#3**

**Project Name :** City Cash Customer App

**Testing Method :** Manual Testing

**Role :** Senior QA Engineer

**Duration :** Mar 2020 to May 2020

**Description:**

The Objective of this project is smart card balance are checking and also Transaction details checking in this App. Once Customer login to the App, App is showing facilities are Shopping wallet balance, Travel wallet balance, Bus pass details ---- etc.

**Roles & Responsibilities:**

* Understanding the Requirements and Functional Specifications of the application.
* Participated in identifying the required Test scenarios.
* Prepared and Executed Test Cases as per System Requirements.
* Involved in preparing the Test Plan with Team lead.
* Performed various black box testing Methodologies like Functionality testing, Compatibility Testing, Regression testing
* Defect Reporting and Tracking using JIRA.

**Project#2**

**Project Name :** Smart Card MSRTC.

**Testing Method :** Manual Testing

**Role :** Senior QA Engineer

**Duration :** Feb 2019 to Mar 2020

**Description:**

The objective of this project is to provide Smart cards to the users which they can used for micropayments while travelling or shopping purpose in offline mode. This application facilitates the customer with three cards PPC, U18 and OTC cards, based on user needs they can take and use any of these cards while travelling or shopping purpose in offline mode.

**Roles & Responsibilities:**

* Writing Test Cases according to the Requirement Specification Document.
* Executing of the Test Cases against client requirements.
* Involved in Reviewing Manual Test cases.
* Involved in preparing the Test Plan.
* Involved in converting Manual Test cases to Selenium Test Scripts.
* Execute all the test case and report defects, define severity and priority for each defect.
* Carry out regression testing every time when changes are made to the code to fix defects.
* Functionality testing and Regression testing of the various modules.
* Reviewing the Test Reports and Preparing Test Summary Report.
* Performed compatibility and sanity testing.
* Verified the bugs and closed bugs during testing.
* Co-coordinating with interfacing teams for testing progress and issues reported.

**Project#1**

**Project Name :** BOFA.

**Client**  : Xavient

**Role :** Software Test Engineer.

**Duration :** Dev 2017 to Feb 2019

**Environment :** Selenium, TestNG, Core Java, Maven, Jenkins, Github, Extent Reports.

**Description:**

This is software-as-service that helps sales, marketing and customer support persons in different vertical markets in managing the end-to-end customer relationships. Provides extensive granular-level customization features, which can be tailored to your organization's requirements. Gives inferences about the revenue generated through strategies. Measures the effectiveness of different marketing strategies and guides you for your future marketing expenditure.

**Roles & Responsibilities:**

* Analysing Manual Test cases and converting it into Automation test scripts.
* Creating Selenium Web driver Automation scripts using Java for scripting.
* Automate test scripts using existing open source Framework
* Creating class files for different pages for Page Object Model.
* Creating different suit xml for sanity and Regression Test cases.
* Review of created Test Scripts.
* Scripting for re-usability modules which will use other team members.
* Debugging and script fixing in script when required.
* Executing test cases from Jenkins and Analysing reports and updating status of issue in share point.
* Preparing Test data for Automation scripts for different environments.

**Declaration:**

I hereby declare that the information furnished above is true to the best of my knowledge.

**Place:**Mumbai. **Ravikumar.S**