**Moghal Rawoof Ur Rahaman Baig Place:** BangaloreEMAIL:Rawoofrahaman4@gmail.com Contact no. : 9030223354

**WORK EXPERIENCE SUMMARY:**

* **3 years 2 months** of professional IT experience in Software Testing **( Web Application Testing and Web Services Testing)** In **Manual, Automation** using **Selenium and Python.**

**Automation Skills:**

* Good experience in **creating, modifying and enhancing** Test Scripts created in **Selenium**.
* Experience in identifying object locators and using **Fire-bug** and writing **x-path using Fire-path**.
* Worked with **Data Driven Framework.**
* Experience in **TestNG** testing framework.
* Experience in **AUTOIT** to handle file attachment or file uploading.
* Experience in **handling Frames and popup windows**.
* Basic knowledge in **Git**, **Jenkins, Maven.**
* Experience in testing **Web based application** and Executed test scripts on IE, Chrome and Firefox browser.
* Experience in **REST API** testing using **POSTMAN and JMeter.**
* Experience on writing end to end test script using **Data Driven, POM, & TestNG.**

**Manual Skills:**

* Have worked on **manual testing** (**Functional, Integration, System, Regression and Smoke**)for Windows and E-commerce applications, Involved in Analysis of requirements**, Test case Design, Test Execution** and **Reporting**.
* Excellent working experience in **Agile/Scrum** methodology
* Good Knowledge in **Bug life cycle** and Software Testing Life Cycle processes (**STLC**).
* Involved in Review of Test cases, Test execution, Defect reporting, Defect retesting, Regression testing. Proper understanding of **SDLC** models Waterfall model, Spiral model, Prototype model, V & V model.
* Experience in using Bug tracking tool **Jira.**

**Experience Summary:**

Working as Sr Software QA Engineering in Accenture solutions pvt ltd March 2016 to Till Date.

**SKILL-SET SUMMARY:-**

|  |  |
| --- | --- |
| Testing Tools | : Manual Testing, Automation Testing (Selenium), Web Services |
| Language | : Python |
| OS Platform | : Windows XP, 7,8.1,10 |
| Tools | : Maven, Selenium WebDriver, Postman, JMeter,Jira. |
| IDE | : Eclipse |

**PROJECT DETAILS:**

**Project #2:**

|  |  |
| --- | --- |
| Project Name | **:Payback** |
| Client | : Payback |
| Technology | : Python |
| Role | : Software Test Engineer ( Automation) |
| Team Size | : 6 |
| Testing Tool / Mode | : Automation Testing, Selenium/Python |

**Project Description: PAYBACK program** is a unique loyalty solution designed to address the constantly evolving reward and recognition needs of Employees and Channel Partners. With a strong foothold in the industry; PAYBACK delivers best-in-class services. Using payback, members earn loyalty points when they shop at a wide range of different merchants and brands - offline and online.

PAYBACK is proving a real success in Germany, Poland, India and Mexico – as a loyalty program and as a multichannel marketing platform with very efficient and, above all, effective communication channels

**Roles and Responsibilities:**

* Excellent working experience in **Agile/Scrum** methodology.
* Testing the User Stories by following the Agile methodology.
* Involved in Review of Test cases, Test execution, Defect reporting, Defect retesting, Regression testing. Proper understanding of **SDLC** models Waterfall model, Spiral model, Prototype model, V & V model.
* Involvement in test plan preparation and Requirements study.
* Involvement in preparation of Test Procedures, Test Scenarios, Cases and test data.
* Created Test cases using Element locators and selenium web driver.
* Enhanced Test Cases using python Programing features and TestNG Annotations.
* Execution of selenium Test cases and Reporting Defects.
* Conducting data driven testing, cross browser testing and data base testing using selenium.
* Enhancing the Test Script for global Execution.
* Automating manual test cases for regression testing using Selenium Web driver.
* Create and run automation test script using Page object model.
* Performance testing using Apache JMeter.
* REST API Testing Using Postman and JMeter.

**Project #1:**

|  |  |
| --- | --- |
| Project Name | **:** SMART MONEY TRANSFER |
| Client | : BEN THANTH(Canada) |
| Technology | : Python |
| Role | : Software Test Engineer ( Automation) |
| Team Size | : 4 |
| Testing Tool / Mode | : Automation Testing, Selenium/Python |

**Project Description:** The Ben Thanth Gift and Money Transfer store currently provides a money transfer service to Vietnam that allows Canadian residents to send money to residents within Vietnam. This transfer can be in Canadian, US or Vietnamese dollars. The customer pays the Ben Thanth store via cash, debit or credit card. The money is delivered to the Vietnamese resident by an agent in Vietnam. The customer pays a service charge for this service and Ben Thanth splits the service charge between the store and the agent in Vietnam. The Ben Thanth store would like an Internet site that can provide an electronic portal allowing:

* The customer to request money transfers, make payments and monitor the transfers status
* The store to process money transfers.
* The agent to receive transfer instructions and update the transfer completion information
* Provide reporting for the store and agents.

**Contribution:**

* Involved in studying project requirements.
* Involved in writing test cases and test scenarios.
* Execute all test cases and I have tested the modules functionally and independently.
* Hands on experience in JIRA bug tracking tool for Defect Tracking.
* Responsible for Preparing Daily Status Reports.

**EDUCATIONAL QUALIFICATION:**

Bachelor of Engineering in Electronics and communication Engineering from Jawaharlal Nehru Technological University Kakinada in 2015,Andhra Pradesh.

I declare that the above stated information and facts are true and correct to best of my knowledge.

Date: (Moghal Rawoof Ur Rahaman Baig)