**Logeshwaran M**

**Email :** logeshwaranmeyyazhagan@gmail.com

**Mobile No :** +91 – 9345669750

**OBJECTIVE**

* To work in a firm with a professional goal driven environment, where I can utilize and apply my knowledge and skills which would enable me to grow while fulfilling organizational goals

**PROFESSIONAL SUMMARY**

* Experience in **Selenium Automation Testing and API Manual Testing** for **4 Years**
* Experience in automating the web based applications using **Selenium Web Driver** automation test scripts with **Core Java**
* Experience in API Testing using **Postman, Swagger**
* Experience in database validation by using **SQL Query**
* Extensive Experience in **BDD** Framework using **Cucumber**
* Experience in Framework tools like **POM, Data Driven, JUNIT** and **Test NG**
* Experience in using build tool **Maven** to manage Java/Selenium automation projects
* Maintained the Selenium automation scripts using version control tool **GIT** repository
* Extensive experience in **Agile - Scrum** process
* Experience in working with bug tracking tool using **JIRA**
* Good knowledge in Continuous Integration **(CI)** through **Jenkins**
* Intense Understanding and Analyzing Test Requirements, Tracking changes and maintenance of Test Requirements
* Experience in Test requirement gathering, Test case development, Defining test cases, Maintaining test cases, Test execution, Bug reporting, Tracking and Analyzing defects

**EDUCATIONAL QUALIFICATION**

* BE – Mechanical Engineering from Hindusthan College of Engineering & Technology, Coimbatore in 2012 with 7.78 CGPA
* 12TH – Vidhyaa Vikas Boys Higher Secondary School, Tiruchengode in 2008 with 81.50%
* 10TH – Government Higher Secondary School, Thennilai in 2006 with 71.00%

**EXPERIENCE**

* Worked as an **Associate** in **COGNIZANT TECHNOLOGY SOLUTION, Chennai** from MAR 2019 to APR 2020
* Worked as a **Software QA Engineer** in **SQUARE DOTS SOLUTIONS, Chennai** from MAR 2016 to MAR 2019

**TECHNCAL SKILLS**

* **Automation Tools :** Selenium Web Driver, Postman, Swagger
* **Programming Language :** Core Java
* **Project Framework :** Cucumber, JUnit, Test NG, Data Driven, POM
* **Source Safe Tool :** GIT
* **Build Tool :** Maven
* **Continuous Integration Tool :** Jenkins
* **Bug Tracking Tool :** JIRA
* **Operating System :** Windows
* **Browsers :** Chrome, Internet Explorer, Firefox

**PROJECT EXPERIENCE**

**PROJECT #2:** POLICY MANAGEMENT

**CLIENT**: Verizon

**PROJECT DESCRIPTION**

The Policy Management system provides a comprehensive support for creating and managing policies across multiple VNFS and Service in an intuitive manner. Policy management system is used by Verizon enterprise customer/partners to query, create, update, activate, deactivate, modify and delete policies

**RESPONSIBILITIES**

* API testing through **Postman** testing tool
* Extensively manually tested **Regression and Functional** test cases
* Extensively manually validate log analysis through **Linux** Server
* Writing **SQL Queries** to validate the test cases in data base
* Performed defect tracking & management in **JIRA**
* Validate end to end deployment in **Versa Dashboard / UI Validation**
* Worked in a highly dynamic **AGILE SCRUM** environment and participate in scrum and sprint meetings
* Providing manual strategies, automation strategies and **JIRA Reports**

**PROJECT EXPERIENCE**

**PROJECT #1:** IBERIA AIRLINES

**CLIENT**: Iberia Groups

**PROJECT DESCRIPTION**

Iberia is an international airline and headquartered in Madrid, Spain. It operates an international network of services from its main base of Barajas Airport. In addition to transporting passengers and freight, Iberia Group carries out related activities, such as aircraft maintenance, handling in airports, IT systems and in-flight catering. It provide various facilities like booking flights, car and rooms

**RESPONSIBILITIES**

* Preparing automation test scripts in selenium web driver with **BDD** **Cucumber** framework
* Extensively automated regression and functional test suites by test cases, using **Selenium Web Driver, JAVA**
* Implemented Page Objects framework, from scratch to represent web pages
* Data Driven frameworks to retrieve test actions, test data from Excel files
* Configured **Maven** for JAVA automation projects and developed Maven project object model **(POM)**
* Performed Defect Tracking & Management in **JIRA**
* Worked in a highly dynamic **AGILE SCRUM** environment and participated in scrum and sprint meetings
* Providing automation strategies, Selenium/Cucumber Automation and JIRA reports
* Maintain script using integration tool-**Jenkins**

**DECLARATION**

* I hereby declare that all the details furnished above are true to the best of my knowledge and belief

Logeshwaran M