RAJINI.P

CONTACT DETAILS

© Phone +91 7904927918

■ Email

rajiniparamasivam98@gmail.com

EDUCATION DETAILS

Bachelor of Science

IT EXPERIENCE

Working as
 Software Test Engineer in
 Maveric System from 2019
 to till date.

LANGUAGES

- English
- · Tamil
- Telungu

CAREER OBJECTIVE

I Talented and accomplished Software Engineer seeking a technically Challenging position in the area of Software Testing, which allows me to Pursuit career advancement by expanding my knowledge and skills and to propel an organization's success.

TECHNICAL EXPERTISE

Testing Tools : Java Selenium Web Driver, API

Version Control Tool : GIT
 Dependency Management Tool : Maven

• Testing Type : Manual Testing, Automation Testing

Project and Bug Tracking Tools : JIRA
 Programming Languages : Java
 CI/CD Tools : Jenkins
 Database : SQL

Framework : Cucumber, J-Unit, Test NG, Data
Driven Testing concept and POM

PROFESSIONAL SUMMARY

- 4.4 years of Experience in Manual and Automation Testing.
- Experience in **Software Development Life Cycle** (SDLC), Software Testing Life Cycle (STLC) and Worked in **Agile Methodologies** and Bug Life Cycle.
- Good Experience in **Bug** Tracking and Reporting using **JIRA** Tool.
- Experience in automating the Front End testing using Selenium Web
 Driver, Core Java and TestNG framework.
- Experience in developing framework like Cucumber (BDD), Page object Model (POM) and Data-driven, JUnit, TestNG frameworks. Worked with Cucumber Feature File, Step definition, cucumber options.
- Very good experience in designing Test Scenarios, Test Scripts and Test Results reports of automated tests.
- Experience in Maintaining Build Management Tool using Maven.
- Good Experience in writing X-paths expression to identify the Web Element.
- Experience in Source Code Management tool using GIT.
- Experience in using continuous Integration Tool Jenkins.
- Experience in different types of testing's like Smoke, Sanity, Re-Testing, Regression Testing.
- Good Experience in testing the API Using Postman, REST and tested in JSON format.
- Knowledge in Structured Query Language (SQL) and JDBC.

PROJECT HANDLED

Project # 1

Project : ECOMMERCE

Project Name : Wayfair
Testing : Automation

Tools : Selenium, Maven, Jira, GIT.

Role : Senior Test Engineer

Responsibilities

- Involved in Automation framework implementing Page objects, Data Driven, Maven using Selenium Web Driver using Core Java.
- Performed Automation testing on Web based application as per the requirements.
- Prepare Feature files and Step definition in Cucumber along with Junit.
- Prepare POJO Classes to reduce memory wastage.
- Good Experience in maintaining the Repository management tool as GIT.
- Perform Cross browser testing and parallel execution to check the compatibility and stability of the application.
- Good in Java language programming and finding Xpath locators.
- Implemented different automation frameworks like Pom, TestNG.
- Involved in Bug fixing for the defects raised during UAT.
- Interact with Development team to test the bug once they were fixed and metrics for each resale.
- Involvement in all Agile Ceremonies like Sprint Planning, Sprint Grooming, Scrum Call, Sprint Review and Sprint Retrospective meeting.

Project # 2

Project : BANKING
Project Name. : Westpac
Testing : Manual

Role : Junior Test Engineer

Responsibilities

- Participating in analysis of Functional requirements.
- Preparing Test Case based on functional Specification documents to satisfy the new business requirement.
- Involved in Functional **Testing**, System Testing, Integration Testing.
- Coordinated with other interns to test the application using Black box
- · techniques, and prepared reports on findings
- Interacted with the Development teams and Analyst to understand the functionality to test it effectively.
- Peer review of **Test scripts/cases**, Test Data reports.
- Reporting and Tracking bugs.
- Performed regression testing on software after the bugs were fixed to verify if new bugs are generated in the product
- Preparing Defect **Report** and assigning the defects to developer to fix the defect.
- Retesting the cases where defect has been raised and update the status.
- Send Daily Report to Project Manager. Performing functional testing on the critical modules. Prepare weekly status reports.
- As an active team member, involved in major testing activities and supporting the team to make sure that testing activities gets completed.

Declaration:

I hereby confirm that the information given above is true to the best of my knowledge

Place:	
Date :	(RAJINI)