P Jagadeeswara Rao

Mob: +91- 9704443480

Email: jagadeeswararaofci@gmail.com

Career Objective

Looking for a challenging career in the field of automation which provides learning platform to explore my knowledge and express my skills. Willing to become an expert and contribute my best towards organization.

Professional Experience

- Overall, 3.6 years of IT experience in Software Testing (Automation and ManualTesting)
- Currently working as Automation Engineer in Software Testing.
- Having experience in Selenium, Maven, TestNG, Cucumber BDD Framework, Log4J, POM, Core Java, SQL Database, Oracle Database, API Testing Using Postman, JUnit, Git, Github, Familiar with JDBC, Servelets, JSP.
- Experience in write in **Xpath expression** without using pluginor extension.
- Worked in Repository Management Tool Like Git and Github.
- Having Good experience in **TestNG annotations** and **Test Suite**.
- Hands on into Manual testing using Postman API
- Good Hands on into Automation Testing using **Selenium Web driver** with Java in to UIAutomation.
- Good Hands on in to Different Frameworks like Cucumber BDD and TestNg Data driven Framework with Page Object Pattern.
- Involved in scratch level framework development for Cucumber BDD framework.
- Good Understanding in Agile process.
- Involved in SDLC and STLC phases.
- Good hands on in to writing dynamic Xpaths and framework maintenance andenhancements.
- Experience in Java build management tools like Maven.
- Extensive experience in Black Box Testing, System Integration Testing (SIT), Functional Testing, Regression Testing, UAT and End to End Testing.
- Experience in Preparation of Requirement Traceability Matrix.
- Reviews and prioritizes test cases based on a deep understanding of business use casesand their importance.
- Worked on Test Plans, Test case Design, Execution of test cases and Defect logging & tracking.
- Experience in working with defect tracking tools like **JIRA**.
- Responsible for executing test cases, documenting results and defects.
- Experience creating end to end test automation for multiple applications.
- Worked as part of a Scrum team and understand Agile methodologies.
- Willing to learn new technologies and implement the same in the Testing Area.
- Facilitated knowledge transfer to consultants and new team members regarding business and helped them understand application flows.

Employment

• Currently working as a **Software Test Engineer** with **ZEEVAA TECH MANAGEMENT SERVICES PVT LTD.** from Aug 2019 to till date.

Academic Profile:

Skills

• . I have completed my graduation BBA from IIITBM Affiliated with SI University, Manipur...

Automation Tools : Selenium Web driver

Languages : Core Java

Frameworks : TestNG Data Driven Framework, Cucumber BDD Framework, POM

Methodologies : Agile Scrum

Test Management Tools : JIRA

Projects Summary:

Role: Automation Tester

Client: Werner Logistics

Project Description: EMS (Equipment management System) is purely about equipment (Containers, Trailers etc.) details and the status of the equipment.

EMS is able to design such way like that it can handle own assets and leased assets. Whereas equipment status and location details we are getting from different third parties based on equipmentnumber, EMS is able to handle those

EMS is designed to handle exceptions on equipment's (bad order, Late delivery etc.)

2. IML: In logistic we have different types of transport management systems like on road, on water, Air etc. If any shipment requires more than one mode transport, we are calling this as Intermodel shipment. In Werner if any shipment involves Road and Rail transport, we are taking those shipments under IML. IML provides better tracking of shipmentIML

provides pre planning of shipments

IML provides best utilization of equipment (IML integrated to EMS)IML provides best utilization carrier.

Responsibilities:

- Understanding Business Requirements and identifying the testing scope.
- Developed Automation test scripts with selenium web driver using Core Java with BDD.
- Executing Test Cases and Generating Test summary Reports.
- Creating the test cases to perform QA testing activities in JIRA.
- Created and Maintained the Test Data for the Entire Application.
- Reporting the bugs and follow up till defect life cycle completion.
- Participating in project review meetings, Scrum meetings, weekly and monthly statusmeetings.

Role: Functional /Automation Tester:

Client: Esurance Insurance

Project Description: Esurance insurance application involves with Quote generation, Confirmationpolicy, Policy purchase, Amend Policy and premium payment. It involves Motor and Home insurance

Responsibilities:

- Understanding functional requirement and identifying the testing scope.
- Preparing the test scenarios, test cases &test data for the Functional testing.
- Responsible for executing test cases, documenting results and defects.
- Performed Regression testing after each modification of the application.
- Coordinating with the developers for resolution of defects.
- Involve In User Acceptance Testing & System Integration Testing.
- Reporting the bugs and follow up till defect life cycle completion.
- Testing the application thoroughly by performing Ad- Hoc, Functional, Integration and System Testing.
- Developed Automation test scripts for **Regression Test** with selenium web driver using Core Java with BDD
- Executing Test Cases and Generating Test summary Reports.
- Participating in project review meetings, Scrum meetings, weekly and monthly statusmeetings

Role: Functional Tester

Client: Penie Solutions

Project Name: GCR (Govt Cloud Records)

Project Description: GCR is a primarily a SaaS based Multi-Tenant Document Management System. The application focuses on management of electronic records of varied nature including documents, emails, images and DocuSign. The application is compliant with Universal ERM requirements.

Responsibilities:

- Understanding Business Requirements and identifying the testing scope.
- Executing Test Cases and Generating Test summary Reports.
- Creating the test cases to perform QA testing activities in JIRA.
- Created and Maintained the Test Data for the Entire Application.
- Reporting the bugs and follow up till defect life cycle completion.
- Participating in project review meetings, Scrum meetings, weekly and monthly statusmeetings.

Additional Roles and Responsibilities:

- Organizing Team level activities.
- Actively contributed to various internal activities like installing and maintaining requiredsoftware's for the Team Members.

Jagadeeswara Rao P