Varun P

Software Test Engineer

Phone: +91 9398779466

E-mail: varunreddy3460@gmail.com

Professional Summary

- Having 3+ years of Experience in Software Testing.
- Good experience in Web Application testing using Selenium WebDriver.
- Writing Test cases using Element locators, WebDriver methods, Java programming features and TestNG Annotations.
- Experience in frameworks such as Cucumber, TestNG, Junit, POM AND Data driven.
- Excellent experience with build tools like Maven and managing java automation projects.
- Experience in Api Testing with POSTMAN & Rest Assured Framework.
- Maintained automation code and resource in source controls in GIT.
- Experience in developing test cases based on requirements in JIRA.
- Possess good knowledge in SDLC and STLC.
- Having good experience in Agile Methodology using Scrum.
- Executed automation scripts on different browsers / environment & reported defects results to the team.
- Flexible and versatile to adapt to any new environment and work on any project.
- Good experience in Continuous Integration and Continuous Deployment (CICD) tool.
- Thoroughly involved in different types of Testing like Smoke, Sanity, Retesting, and Regression Testing.
- Involved in Ceremonies like Daily Scrum call, Sprint planning, Sprint Retrospective.
- Good knowledge in API Testing.
- Understanding requirements thoroughly and identifying bugs at the base level.
- Providing technical and functional knowledge transfer to new team members.
- A good team player with good communication and group co-ordination skills.
- Hands on experience in Mobile Testing using Appium and BrowserStack



Automation Testing Tool: Selenium WebDriver

Bug Tracking Tool: Jira

Source Code Tool: GIT

Dependency Management Tool: Maven

Frameworks: Cucumber BDD, TestNG, Junit, Data Driven and

POM.

Web Services Testing Tool: POSTMAN, Rest Assured



2023-02 - **Software Test Engineer**

Current

Project: Kijiji

Description: It is a Canadian based advertising and market place website.

- Roles and Responsibilities:
- Analyzing and Understanding user stories and acceptance criteria.
- Identifying the test scenarios that need to be automated.
- Creating the Test scenarios, identifying test cases and test data for Automation with Selenium WebDriver.
- Cucumber with BDD framework.
- Developed the design pattern of Page Object Model for reusability.
- Created Maven Project using Maven build automation tool to create dependencies like Selenium, Cucumber, Junit.
- Involved in writing automation script by using Selenium.
- WebDriver with Enhanced Test cases using Java Programming features with cucumber BDD framework.
- Preparing the Feature file, Step Definition, Hooks, POM.
- Involved in testing the application utilizing the Scrum (Agile).
- Attended Agile Ceremonies Daily Scrum call, Planning & Grooming, Retrospective, Review Meeting.
- Involved in creating and consolidating daily/weekly status reports for testing activities and defect reports.
- Prepare weekly status reports.
- I create test plans, design positive and negative scenarios, and develop test scripts for automation.
- Additionally, I review test cases with business stakeholders and developers for transparency and clarity, assist clients in UAT testing, and perform smoke testing during production releases.

2022-07 - **Junior Test Engineer** 2023-02

Project: Banco BPM

Description: It is an Italian based banking application provide accounts and loan services.

• Roles and Responsibilities:

- Hands on experience in Core java, Selenium WebDriver as an Automation testing tool.
- Good experience in TestNg framework.
- Involved in Regression ,Smoke and Sanity testing.
- Performing testing on the application based on the requirements.
- Involved in Test Plan, design and deriving test data, creating and reviewing peers test cases.
- Executing the test cases.
- After test case execution, Bugs are raised in JIRA.
- 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.
- Actively participated in creating requirements traceability matrices for coverage reports.



2022-05 Bachelors of Engineering – KSRM College Of Engineering, Kadapa