SHRIKANT TELLAWAR

Email: shrikanttellawar7@gmail.com

Mobile: +91-8380863311

Career Objective

Professionally experienced in manual and software test automation in different domains with and Angular applications supporting windows and linux environments with full scale of manual ,automation,UI testing and API testing.

PROFESSIONAL SUMMARY

- 2+ Years of work experience in the domain of Manual testing and Automation Testing.
- Well versed in Automating of Web based applications using **Selenium**.
- Performed API testing using Postman and Swagger.
- Experienced in TestNG Framework in Automating software using selenium.
- Expertise in locating elements by using **xpaths**.
- Performed data driven testing using multiple test data.
- Strong abilities in software testing including creation of test cases, execution of functional tests and tracking of defects using **GitLab**, **ClickUp** and **JIRA**.
- Performed End to End testing, Smoke testing, Regression testing, Retesting, Functional and UI testing.
- Well experienced with SDLC,STLC and defect life cycle, ability to follow up with the team till the defects closure.
- Good Knowledge on **Log4J** and **Extent Reports.**
- Knowledge on Data Driven Framework, Modular Driven Framework, Keyword Driven Framework, Page Object Model and Hybrid Framework.
- Knowledge on **REST Assured** for writing powerful, maintainable tests for RESTful APIs.
- Knowledge on Appium tool for mobile application automation tool.

EMPLOYMENT HISTORY AND CERTIFICATIONS

- Currently working as QA Engineer in Walkover Web Solutions Private Limited, Indore, Madhya Pradesh since Aug 2020 to till date.
- Worked as Software Engineer-Trainee in Thrymr Software Private Limited, Hyderabad, Telangana from April 2019 to Aug 2020.
- ISTQB(Foundation Level) Certified Software Test Engineer in 2019.

TECHNICAL SKILLS

Primary Skills : Manual and Automation Testing on Mobile, Web and Desktop Application

Programming Language: Core Java, HTML.

Database known : MS SQL SERVER, PostgresQL(PgAdmin).

Automation Testing Tools: Selenium Webdriver, Appium

API Testing Tools : Postman , Swagger and REST Assured.

Build Management Tool: Maven

Frameworks : TestNG, Page Object Model(POM), Hybrid

Operating System : Windows and Linux.

Defect Reporting Tool : GitLab, Click Up and JIRA.

VCS Tools : Git, Github, Bitbucket and Gitlab.

PROFESSIONAL EXPERIENCE

Project Name: DOXA Duration: Aug 2018 to Feb 2019.

Client: Unic Sol

Testing Approach: Manual Testing and Mobile Application testing.

Project Overview:

This project is about generating the goods or service needs within the organisation. There will be multiple user roles in the organisation as per their access levels. On the P2P Platform, entity (organisation) can perform multiple operations.

Responsibilities:

- Understanding the requirements based on specification documents.
- Involved in developing Test cases and Test scenarios from the specifications.
- Conducted End to End Testing, Functional Testing, System Testing, Re and Regression Testing.
- Preparing the test cases and test scenarios for Mobile Application and Web Application.
- Involved in execution of test cases and defect tracking
- Performed Mobile Application testing for Android and IOS devices.
- Interacting with the Client coordinator in the Conference call and through mails to provide detail status of the work done.

Project Name : EMPOWER Duration: April 2019 to Aug 2020

Client: Thrymr Software

Testing Approach: Manual and Automation Testing.

Automation Tool: Selenium WebDriver.

Project Overview:

The generic goal of gamification is to promote the active interest of users, their engagement, to modify their behaviors. For these reasons, a gamification strategy can be considered "successful" if it can mark in an effective way on the recipient's habits and behavioral performances. For having a positive effect on the business, it is necessary that gamification's users have fun.

Responsibilities:

- Understanding the Requirements based on Specification document
- Reviewed and conducted feasibility study of Test Scenarios.
- Prepared Automation test script using Selenium tool and Test data.
- Prepared TestNG class methods (test scripts) with priorities.
- Conducting Data Driven Testing with both positive and negative test data.
- Handling exceptions in an efficient way.
- Prepared **TestNG** classes as a suite file in XML.
- Executing suite file and validating test reports.
- Logging defects in GitLab and keeping a track of all open issues.
- Conducting Re and Regression testing.

Project Name : GIDDH Duration: Aug 2020 to Till now...

Client: Walkover

Testing Approach: API Testing and Functional Testing.

Automation Tool: Postman.

Project Overview:

GIDDH is product based on Accounting Domain ,Goal of the Giddh is to make accounting easy for the people who are running their business or Company with accounting software to track ,Purchases,Sales,Expenses,Profit and Loss,Trial Balance and Balance Sheet in easy way.

Responsibilities:

- Understanding the Requirements based on Specification document
- Involved in test case preparation, test execution, defect reporting and tracking
- Conducting End to End Testing, UI testing, Functional Testing, Re & Regression Testing on GIDDH-mobile application, Desktop Application and Web Application
- Conducting API testing with Postman.
- Logging and Tracking defects in ClickUp.

EDUCATIONAL DETAILS

- Completed Bachelor of Engineering from Rajiv Gandhi College of Engineering Research and Technology, Chandrapur in 2017 (Gondwana University)
- Completed HSC from Mohata Science College, Nagpur in 2013 (Pune Board)
- Completed SSC from Mahatma Phule Vidyalaya, Sindewahi in 2011 (Pune Board)

PERSONAL DETAILS

Date of Birth : 26 th Oct 1994. Status : Unmarried .

Gender : Male.

Languages Known: English, Hindi, Marathi and Telugu.

Place: Hyderabad

Date: Shrikant Tellawar