SHUBHANSHU DUBEY

Email: anshu.dubey4@gmail.com

Mob: +91-7976486954

OBJECTIVE:

Aspiring for a promising and motivating career in the domain of Software Test Engineer where my skills, Knowledge and spirit for teamwork would be an asset to the organization.

SUMMARY

- > Having around 4 years of experience in both Manual Testing and Automation Testing.
- ➤ Having **2+ years** of Automation Testing experience using **Selenium WebDriver** with Java.
- Well acquainted with Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC).
- Experience in preparing test scripts, test cases, test reports for manual and automated testing.
- Executing test cases and reporting defects.
- > Proficient in **Selenium WebDriver** element locators and methods.
- Knowledge of TestNG, Data Driven framework.
- ➤ Having knowledge of **Maven** build automation tool.
- ➤ Having basic knowledge of automation testing using Postman tool.
- ➤ Working experience on Defect Tracking tool **RALLY** for logging defects.
- Participating in regular and weekly project status meeting with team members.
- > Self-motivated individual and a good team player with good analytical skills.
- Very good in managing interpersonal relations.
- Basic Knowledge of SQL.

TECHNICAL SKILLS

> Tools : Selenium WebDriver (3.0), Maven.

Programming Language : Core Java.IDE : Eclipse, IntelliJ

> Test Framework : TestNG, Data Driven.

Database : SQL.

Operating System : Windows (XP, 7, 8,10).

EDUCATIONAL CREDENTIALS

➤ Bachelor's Degree in Electronics & Communication from R.E.C. affiliated to RGPV, Bhopal.

PROFESSIONAL EXPERIENCE

Company Name: INFXQ KNOWLEDGE SERVICES PVT. LTD.

Role: Automation Quality Analyst, Junior Quality Analyst.

From Jan 2018 till date.

PROJECT:

Project Name: Inpulse

Profile: Automation Quality Analyst, Junior Quality Analyst

Team Size: 3

Duration: Mar 2020-Jan 2022

Description:

Inpulse deals with PA, HO and WC claims and integrates with all other modules to provide E2E product to the clients. UI of Flex application of Inpulse is transforming to HTML5 for future support on all browsers. Inpulse supports claim settlement, subrogation and billing module.

Roles and Responsibilities:

- Converted the manual test scripts into automation test scripts with **Selenium WebDriver** using **Java**.
- Used **XPath** to work with dynamic and static objects in Selenium.
- Performed Functionality Testing and Regression Testing using Selenium WebDriver.
- Preparing and documenting the test scenarios and test cases.
- Developed re-usable functions using TestNG for test automation.
- Prepared traceability matrix to ensure the adequate coverage of the test cases.
- Coordinating with Test Lead and Development Team for Bug Fixing.
- Involved in Analyzing Test Results, Reporting and Tracking Defects through Rally.

PROJECT:

Project Name: Foxchase Profile: Junior Quality Analyst

Team Size: 4

Duration: Feb 2018-Feb 2020

Description:

This project deals with developing an e-commerce website for Online Accessories, clothing, footwear, textile, cosmetics and electronics product Sale. It provides the user with a catalogue of different products available for purchase in the store. This application also collects leads and their data for email marketing, reach new prospective customer through search engines, increase visibility of store promotion and allow prospective customer to shop where, how and when they want.

Roles and Responsibilities:

- Involved in Functionality testing and Regression testing.
- Preparing and documenting the test scenarios and test cases
- Reviewed Test cases and updated the review comments.
- Prepared traceability matrix to ensure the adequate coverage of the test cases.
- Coordinating with Test Lead and Development Team for Bug Fixing.
- Involved in Analyzing Test Results, Reporting and Tracking Defects using Rally.

PERSONAL INFORMATION

Date of Birth : 10 / 04 / 1991

Nationality : Indian Gender : Male

Hobbies : Playing Cricket, Listening to music

Languages : English, Hindi

Present Address : HSR, Bangalore, Karnataka