Punit Ranjan

Mob - 6204420515

Email - punitranjan2105@gmail.com

CAREER OBJECTIVE:

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

EXPERIENCE: Having 3.5 years of work experience in **Excotron Solution Private Limited** as **Automation Test_Engineer.**

1. Company: Excotron Solution Private Limited as Automation Test Engineer

Duration: July 2018 to Jan 2022.

PROFFESIONAL SUMMARY:

- ➤ I have good exposure to **Locators**.
- Exclusive experience in writing of Xpath.
- Expertise to read and writing data from Excel Sheet.
- Expertise in unit testing framework tool like Test-NG.
- > Expertise in Test-NG listener.
- > Worked-on build management tool **Apache maven**.
- Experience in continuous integration tool Jenkins.
- Involve in reading and writing Properties file.
- > Expertise in selenium library **Apache POI** for **Data-driven in Selenium**.
- Worked-on experience in working with Test-NG Framework and POM using Selenium.
- Worked in Hybrid Framework (using POM classes) using Selenium.
- Implemented OOPS concept in Selenium Automation Framework.
- Experience in crud operation using Postman.
- > Experience in Response validation.
- Experience in request and response handling using Postman.

Automation Skills:

- Worked on handling dropdowns and popups with help of Select Class, Action Class.
- Experience of Frame Handling, Window Handling, Alert Handling.

- Worked on creating automation script using Core Java.
- Worked build management tool using Maven.
- > Experience in working on Page Object Model (POM).
- > Experience on taking screenshot in failed test case.
- Worked on GIT.
- Worked on CI/CD tool using Jenkins.
- Experience TDD framework using TestNG.

Manual Testing:

- > Experience in SDLC and STLC.
- Proficient with Black Box testing.
- Well versed with Functional and System, Integration, Regression, Smoke testing.
- Worked on Agile Methodology.
- Having good experience in writing Test Case based on requirement.
- Strong in analyzing business scenario and framing test scenarios.

Project Name: Well-fabric Management System.

Role: Automation Test Engineer.

Team Size: 8

Tools Used: Eclipse, Selenium WebDriver, TestNG, Github, Jira, Jenkins, Maven.

Description:

Well-fabric Management System is a customer relationship tool for managing all their company's relationship and interaction with existing and potential customers. This software helps to keep a track of stocks, productions, sales, keep all the transaction details, service details, marketing and customer related activities.

Roles & Responsibility:

- Responsible for understanding the application and business flow of the application.
- Responsible for developing Automation Script by converting Regression Test Cases.
- Involved in maintaining Test data.
- Involved in reviewing test scripts.
- Analyzing the execution report .
- Involved in executions (Batch/Parallel/group/cross browser).
- Involved in Stand Up meeting / retrospect meeting/ review meeting.
- Involved in identifying impacted areas after bug fixing.
- Involved in maintaining test scripts in github.
- Involved in POM class Creation.
- Tracking defects using Jira.
- Perform debugging if any script fails and resolve the error.
- Involved in GIT, MAVEN and JENKINS Integration.

- Involved in Api testing.
- Involved in crud operation using Postman.
- Involved in Response validation.
- Involved in request and response handling using **Postman**.

Education:

• B.tech from Rajasthan Technical University, Jaipur(Rajasthan).

Declaration:

I do hereby declare that the above information is true and complete to the best of my knowledge and belief.