Phone No:

Email Id:

Place: Bengaluru

Career Objective

**Name**

Software Test Engineer

To achieve a challenging position in QA Automation Tester in a result-oriented company, where my acquired skills and knowledge will be utilized towards the growth and advancement of the organization.

CAREER SUMMARY

Around 4.5 years of experience in the Information Technology Industry as Associate Software Test Engineer in Manual and Automation Testing. Firm knowledge of different phases of Software Testing and Software Development Life Cycle (SDLC) including Agile Methodology.

* Experience in Automation as well as Manual Testing of Web Applications.
* Extensive experience in Functional, System and Regression testing of Web-based applications.
* Experience in working with Selenium IDE and Selenium WebDriver using **TestNG** and **NUnit**.
* Experience in working with **TestNG** and **NUnit** for automation reports.
* Well versed in Automation Framework and good experience in generating in scripts using Hybrid Framework.
* Executed test scripts on Mozilla Firefox, Internet Explorer and Chrome browsers.
* Prepared Requirement Traceability Matrix to ensure the test case coverage for all requirements.
* Retesting of “fixed” defects & classifying them as “closed” or “re-open”.
* Experience in understanding the Customer Requirements and deriving the Test Scenarios.
* Experience in analysing functional requirements and translate them to test scripts.
* Good Experience in working on projects in Agile Environment.
* Good Experience in **Core** **Java** and **C#**.
* Good in writing **Xpath for Object Identification** and in writing Selenium Scripts using Eclipse IDE and Visual Studio IDE.
* Involved in preparing Daily status Report and Weekly status Report.

Technical Skills

1. Automation Skills

* Having Good Experience in using Automation tool like **Selenium Web Driver**.
* Expertise in **XPath & Locators** to identify dynamic objects.
* Good Experience in writing test scripts using Web Driver with **TestNG and NUnit**.
* Well versed with Automation Framework and good experience in generating scripts in **TestNG and NUnit**.
* Good on **TestNG and NUnit Tool**.
* Good in **TestNG Annotations, Grouping, Parallel & Batch Executions**.
* Having good hands on **page object model (POM) design pattern with Hybrid Framework**.
* Integrated existing Framework with Build Testing Tool (Maven), GitHub and Jenkins.

2. Core Java

* Good Knowledge in OOPS concept Encapsulation, Abstraction, Inheritance and Polymorphism.
* Good Understanding in Method Overloading Method Overriding.
* Good Knowledge in Libraries [Collections, Exception Handling, Arrays]

3. C#

* Good Knowledge in OOPS concept Encapsulation, Abstraction, Inheritance and Polymorphism.
* Good Understanding in Method Overloading Method Overriding.
* Good Knowledge in Libraries [Collections, Exception Handling, Array

4. Manual Skills

* Having skills in SDLC Concepts.
* Having good knowledge in Bug Life Cycle.
* Executive skills in Smoke and Sanity Testing.
* Followed Agile Process.
* Involved in reviewing test cases.

Technical Tools

Unit Testing Tool : TestNG, NUnit

Build Management Tool : Maven

Version Control Tool : GitHub

CI/CD Tool : Jenkins

Automation Tool : Selenium WebDriver

Bug Tracking Tool : Jira

Programming Language : Core Java, C#

Programming Tool : Eclipse, Visual Studio

PROFESSIONAL EXPERIENCE

* Currently Working as Software Test Engineer at Test Yantra Software Solutions from past Nov 2021.
* Previously Worked as Software Test Engineer in BSM Consulting Pvt Ltd, Bangalore from Feb 2017 – Oct 2021.

Projects

**PROJECT 1:**

Project Name: Cloche

Client Name : Itransition

Automation

Domain: Web Application

Team Size: 6

Role: Associate Software Test Engineer.

Description:

Cloche is the combination of practices, strategies and technologies that companies use to manage and analyse customer interactions and data throughout the customer life cycle. The goal is to improve customer service relationships and assist in customer retention and drive sales growth. This application compile customer data across different channels, or points of contact, between the customer and the company, which could include the company's website, telephone, live chat, direct mail, marketing materials and social networks. With this application we get to know and prospect also get to know detailed information on customers' personal information, purchase history, buying preferences and concerns.

Responsibilities

* Understanding the client requirement and project functionalities.
* Prepare and Execution of test scripts as per Requirement.
* Performing Functionality testing, Integration testing and Regression testing.
* Involved in Compatibility testing on different Browsers. Reviewed Automation Test Scripts.
* Involved in reporting the defects.
* Active participation in Daily Stand Up meetings and Retrospect Meetings.

**PROJECT 2:**

Project Name: Fiore

Client Name : Singlemind

Manual & Automation

Domain: Web Application

Team Size: 12

Role: Software Test Engineer.

Description:

Fiore is application that provides end- end business integration solutions to clients. It’s an ERP Project controlling sales line activities like Sales Department manufacturing stock, accounts and logistics. It integrates various organisational systems and enables flawless transactions and production. It assist the business user to maintain, monitor and control business activity every day.

Responsibilities

* Understanding the client requirement and project functionalities.
* Prepare and Execution of test scripts as per Requirement.
* Performing Functionality testing, Integration testing and Regression testing.
* Involved in Compatibility testing on different Browsers. Reviewed Automation Test Scripts.
* Involved in reporting the defects.
* Active participation in Daily Stand Up meetings and Retrospect Meetings.

EDUCATION

Bachelor of Engineering Sep 2012 - May 2016

Sri Venkateswara Engineering College for Women