

Name : Shrikant Lachama Surpam

Email-id :- shreesurpam@gmail.com

Mobile No. : 7276154167

OBJECTIVE:

To work for a high growth company with a competitive edge and challenging environment that creates an ideal condition for making high quality output from my hard work. I would like to explore the challenges in new domains that would utilize my skills and in turn enhance my knowledge.

PROFESSIONAL SUMMERY :

- 3.3 years of professional IT experience with Automation Testing.
- Involved in testing web based applications.
- Executed test scripts on **IE,GoogleChrome,Firefox**
- Knowledge in identifying object locators.
- Experience in Automation Testing using **Core Java, OOP's concept,Selenium Webdriver..**
- Also Do **Functional Testing,Regression Testing,Smoke and Sanity Testing**
- Good knowledge in **POM, TestNG framework.**
- Having knowledge in test tools like **Eclipse, GIT,Jenkins.**
- Started Work On **Bdd Cucumber**

TESTING SKILLS :

- Automation Tools : Selenium, TestNG
- Programming Languages : Core Java
- Operating System : Windows Family.
- Tools : Eclipse IDE.
- Test Management Tool : GIT,Jenkins.

EDUCATIONAL QUALIFICATION :

- **B.E. (Electronics and Telecommunication) -2015**
Babasaheb Naik College of Engineering, Pusad.

WORK EXPERIENCE :

Currently Working as **Test Engineer** in **Ikya Software Solutions, Hyd..**

PROJECT PROFILE :

ProjectTitle : Chatterbox Automation using Selenium

Role : Test Engineer

Description : Chatterbox is an internal application used for scheduling and sending mail broadcasts exclusively for Apple employees. The main functionalities of the application include sending and scheduling broadcasts of different types, creating and sending campaigns etc.

Roles and Responsibilities :

- Identifying the automation test scenarios from Functional Specification Document.
- Writing the steps for test cases
- Automating the test cases in Selenium Web Driver using Java
- Automating the end to end scenarios for regression testing.
- Execution, debugging and maintenance of scripts.

Project Title : State Farm Business Insurance

Role : Test Engineer

Description : This is web based application developed for Agents to submit electronic copy to underwriter. Business Insurance Provides Protection to Business Owners for safeguarding their Business from any unexpected losses like **1. Property damage 2. Employee dishonesty 3. Loss of Valuable furniture**. Whenever any Business owner in NY State interested to protect their business they will reach out to **State Farm-Agent Office. State Farm Agent** will explain different Business Insurance Policies available with State Farm. If the Business is in the given list then he will start capturing the information. Based on the information captured Agent will calculate the Quotation. If Business Owner is interested then he will collect the details Payments and Documents. Agent will submit this application to underwriter approval. **Underwriter** will go through these documents manually and he is going to approval or rejection.

Roles and Responsibility :

- Understand the business requirements.
- Prepared Test Cases as per System Requirements.
- Executing the Test cases and identifying the defects
- Worked on Selenium Automation
- Worked on Selenium IDE, Web driver, TestNG framework.
- Created test scripts using Web driver

Project Title: Hunter Framework Migration

Role : Test Engineer

Description : Migration of test scripts from xml based framework to Java based framework for Directory Services for Apple accounts. Scripting is done in Core Java and checked in into repository. These scripts are run for smoke testing reports and validated from Jenkins.

Responsibilities:

- Analyzing the requirements from the client.
- Preparing test cases for module, integration and system testing
- Preparing test data, executing test scenarios and analyzing results
- Report or raise defect/issue to coordinator

PERSONAL DETAILS

Date of Birth : 30 April,1993

Gender : Male

Hobbies : Swimming ,Cooking, Travelling

Address : Gandhinagar,Shivaji chowk,Digras.