

Sagar Pote

Software Test Engineer

+91 77 18 87 94 63

sagar.s.pote27@gmail.com

linkedin.com/in/sagar-pote-4249b32ab

OBJECTIVE

Experienced Automation Engineer proficient in developing robust test cases and automation scripts using Selenium with Java within Hybrid Frameworks. Skilled in UI, Web-Based, and API Automation, with expertise in Manual and Database Testing. Proficient in Scrum Agile methodologies, object-oriented programming, and handling exceptions. Experienced in creating reusable script code, implementing UI Automation frameworks, and executing automated test cases using MAVEN. Strong in API and Web Service testing, cross-browser testing, and version control with GitHub. Excellent problem-solving skills and adept at various testing methodologies, with a collaborative and communicative approach to teamwork.

RELEVANT SKILLS

Automation Testing

Selenium WebDriver

TestNG Framework

Page Object Model

Java

Data Driven Framework

Hybrid Framework

BDD Framework

API Testing

Rest Assured

Postman Tool

API Automation Testing

Git-Hub

JIRA

Database Testing

Agile Methodology

PROFESSIONAL SUMMARY

- Automation Engineer with almost 4 plus years of experience in all phases of the Software Testing Life Cycle (STLC), experienced in developing Test Cases, Test Plans, and Automation test scripts using Selenium with Java, and Hybrid Framework.
- Strong experience in **UI automation, Web Based Automation, API Automation, Manual Testing, and Database testing.**
- Good Experience in **the scrum agile model.**
- Experience with **Object-Oriented Programming (OOP) concepts: Understanding OOP concepts such as encapsulation, inheritance, Abstraction and polymorphism** will help you to write more maintainable and scalable code.
- Experience in **handling exceptions.**
- Experience in **Collection framework and Map using different classes.**
- Strong experience in creating **reusable script code.**
- Strong experience in **finding elements in web pages by using the axes relative XPath concept.**
- Proficient experience in using UI automation tools such as **Selenium Web Driver, Test NG, and Cucumber to develop automation testing scripts for the web using the Java platform.**
- Strong experience in **handle frame, handle alert popup, handle window, handle drop-down, handle dynamic calendar, handle keyboard event and mouse over event.**
- Strong experience in **creating object repositories using Page Object Model (POM) design patterns.**
- Good experience in **UI Automation frameworks Data Driven Framework, Hybrid Framework, and BDD Framework.**
- Wrote BDD model test scenarios using Gherkin language for Cucumber-based feature files and prepared test data

efficiently. Maintained and executed automated test cases using MAVEN.

- Experience in **functional testing regression testing and system testing using manual and automated testing tools –selenium web driver.**
- Experience in automating test cases using **selenium web driver test NG J UNIT and cucumber.**
- Good Experience with **API using the Postman tool.**
- Good experience in **different types of HTTP requests and HTTP requests.**
- Experience in **Post Request, Put Request, Get Request and Delete Request.**
- Experience in **API and Web Service testing using the Postman tool.**
- Experience in **Finding the object in Response JSON Body or response payload.**
- Experience in **Request payload and response payload.**
- Experience in **different types of authorization like basic auth, OAuth1.0, and OAuth 2.0.**
- Experience in **adding assertions in the Postman tool using JavaScript and Chai assertion.**
- Experience in the **Swagger tool document tool.**
- Developed a create, read, update, and delete (**CRUD**) operation workflow using Postman collections.
- Good experience in Web Services testing using **SOAP UI, XML, & WSDL.**
- Providing required input data to request XML & get the required data from response XML & use the response data from other request **XML using SOAP UI.**
- Experience in web services testing like **REST API, SOAPUI, and POSTMAN.**
- Worked on cross-browser testing browsers like **Mozilla Firefox, Google Chrome, and IE using web driver.**
- Good experience in **pushing code to the GitHub repository and resolving the conflict issue.**
- Good experience in **Maven Life Cycle using the Maven command line.**
- Expertise in performing different types of testing: **Sanity Testing, Black Box Testing, Smoke Testing, Functionality Testing, Integration Testing, Performance Testing, Retesting, Regression Testing, user acceptance testing, And Full Life Cycle Testing.**
- Excellent analytical and problem-solving skills with the ability to understand and analyse complex issues and team player.

PROFESSIONAL EXPERIENCE

DOMs IT Solutions Pvt. Ltd, Pune, Maharashtra

Software Test Engineer, January 2020–Present

Client: The Communications Network, USA

Project: Customer and Billing System Engine

Domain: Telecom Domain

Project Description:

Customer Relationship Management (CRM) solution is a set of applications that give you information-driven sales, service and marketing. CRM is built on an open, standards-based architecture that streamlines business processes, improves data quality, and allows all your key divisions to draw from the same source of data Integration Solution for increases customer satisfaction, delivers value-added services to customers, and improves multi- channel capabilities and effectiveness of marketing solutions in less time. Together, these combine to give you a substantial competitive advantage over other players in the market.

ROLES AND RESPONSIBILITIES

- Analyse the Business Requirements and closely work with the Business Team to get the clarifications addressed.
- Actively participated in **scrum meetings and reviews**.
- Designed, executed and maintained Selenium **Web Driver** (TestNG) automated test cases for regression test cases.
- Followed **Test Driven Development (TDD)** as much as possible and written test cases using Test-NG for every relevant class.
- Experience in **BDD Framework with the help of Cucumber tool**.
- Wrote highly efficient and maintainable Java code to develop Page Objects using the Selenium Framework.
- Responsible for writing and maintain **Selenium WebDriver scripts** for regression and functional testing using data driven framework.
- Responsible for identifying test cases for manual and **Automation with Selenium WebDriver for Smoke Test, Functional and Regression Tests**.
- Involved in designing of **automation framework** to be used in **UI testing with Selenium**.
- Execute browser **compatibility and regression tests using Selenium** WebDriver for testing UI for every new build release.
- **Use of different types of HTTP request and HTTPs request.**
- Use of **Post request, Put Request, Get Request and Delete Request**.
- Using **API and Web Service testing using postman tool**.
- Experience in **Finding the object in Response JSON Body or response payload**.
- Experience in **Request payload and response payload**.
- Use of **different types of authorization as like basic auth, OAuth1.0 and OAuth 2.0**.
- **Adding assertion in postman tool using java script and chai assertion**.
- Go through **Swagger tool document tool**.
- Developed a create, read, update, and delete (**CRUD**) operation workflow using Postman collections.

EDUCATION

Savitribai Phule Pune University, Pune, Maharashtra

Bachelor of Engineering, Mechanical, 2022

Maharashtra State Board of Technical Education, Mumbai, Maharashtra

Diploma in Mechanical Engineering, 2017