Sachin R

**Email ID** : [sachinraj3665@gmail.com](mailto:sachinraj3665@gmail.com)

**Mobile:** 6362034795

# 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.

# Professional Experience:

* Worked as Software Test Engineer for **2.2 years.**

# Professional Summary

* Worked in Scrum Agile process.
* Experience in complete Software Development Life Cycle **(SDLC)**, Software Testing Life Cycle **(STLC)** and **Bug Life Cycle.**
* Ability to utilize **Playwright** Tool for automated testing and ensuring robust functionality**.**
* Implemented and maintained end to end test scenario using **Playwright.**
* Experience in using CSS selectors to locate and interact with elements on web pages
* Worked in **WebDriverIO** with **Mocha Framework.**
* Configuring **wdio.conf.js** file for adding capabilities of different browsers, adding suite files, bail, timeouts, reporters.
* Expertise in developing **POM using Page Object design pattern by** declaring the locators for **WebElements** using getters and business libraries for operations performed in that particular page.
* Implemented both **WebDriverIO Assertions** and **Chai Assertions for validation.**
* Experience in **Suite execution** by adding the tests in array form using common name for the execution under suite in configuration file.
* Involved in generating **Allure Reports** Expertise on **Selenium Web Driver**

automation tool in Java platform.

* Worked on **UI-Licious** automation tool.
* Expertise in writing **dynamic XPath** by using locators.
* Strong in handling frames, dropdowns and pop-ups using selenium Web Driver.

## Worked on OOPS concept Inheritance, Encapsulation, Polymorphism &Abstraction.

* Utilized **TestNG** Annotations and **POM** in hybrid framework.
* Hands-on experience in **Maven, Jenkins, GitHub**.
* Expertise in using java **OOPS, Strings and Collection** concepts in automation scripts.

# Project Details

**Project-1 Duration:** 1 years

Tools: **JavaScript**, Java, Selenium, Ui-Licious, InteliJ IDE, Visual Studio, Maven, TestNG, Jira, GitHub, Jenkins Project

## Project Description:

Contract Lifecycle Management (CLM) is the process of managing contracts from their initial creation through negotiation, execution, compliance, and eventual renewal or termination. CLM systems and practices are designed to streamline and automate the entire contract management process, ensuring efficiency, compliance, and risk management across an organization.

# Roles and Responsibilities

* Identifying and selecting the manual test cases for automation.
* Understanding and executing the test cases to check for manual intervention.
* Creating object repository using POM design pattern.
* Developing the automation scripts using Selenium WebDriver.
* Involved in creation of Hybrid Framework.
* Worked on Data Driven Testing, data provider.
* Performed Batch, parallel and Group execution.
* Execution report is prepared using TestNG.
* Analyzing the result and debugging the code.
* Automated all allocated module test cases using framework.
* Expertise in build management tool maven.
* Involved in GitHub activities like import, commit, pull, push.

**Project-2 Duration:1** Years

Tools: JavaScript, WebDriverIO, Mocha-Chai framework, Allure Reports**,** Visual Studio IDE, GitHub

## Project Description:

To help the landlord or property manager make an informed decision, you need to provide supporting documentation along with your complete rental application from in German**,** the application process typically involves filling out a form and providing all the necessary details requested**.**

# Roles and Responsibilities

* Understanding the test cases and executing it manually.
* Identifying and selecting the manual test cases for automation.
* Getting the latest framework in GitHub.
* Developing the POM classes using POM design pattern.
* Involved in development of automation scripts using WebDriver IO.
* Used chai to perform assertions.
* Uploading Test scripts for GitHub via Push request.
* Executed the test scripts in Batch, parallel and Group execution.
* Preparing script execution report using spec and allure reporter.
* Involved in analyzing the result.
* Debugging the code if there is any error and executing it.

# Tools

* Playwright
* WebdriverIO
* JavaScript
* UI-Licious
* Cora Java
* Selenium
* Jira
* TestNG
* GitHub
* Jenkins

# Declaration:

I do hereby declare above particulars of information and facts stated are true, correct complete to the best of my knowledge and belief.

**SACHIN R**