CONTACT

- **4** +91 8390885802
- ✓ sonalikeskar504@gmail.com
- Pune, Maharashtra

Skills

- Manual Testing
- Automation Testing
- Salesforce Testing
- API Testing
- Mobile Testing
- Selenium Web Driver
- Java
- POM Pattern
- TestNG Framework
- Cucumber BDD
- Jira
- ADO
- QTest
- Agile
- Maven
- REST Assured
- Postman
- JMeter
- SQL
- Jenkins

Languages

- English
- Hindi
- Marathi

Sonali Keskar

Lead Quality Engineer (4+ yrs)

Profile

Experienced Automation Test Engineer with a proven track record of around 4 years in designing, implementing, and executing test automation frameworks using Java and Selenium. Skilled in developing robust and scalable automation scripts that enhance testing efficiency and accuracy.

Work Experience

Persistent Systems

Pune, MH

Jun 2024 -Present

Zerozilla infotech

Bangalore, KA

Oct 2023 - May 2024

Calidad infotech
Jun 2022 - Aug 2023

Ahmedabad, GJ

• Intellect Design Arena

Dec 2021 - Mar 2022

Oxford Infotech

Jun 2020 - Dec2021

Professional Summary

- Expertise in both automated and Manual testing methods.
- Experience in Salesforce testing in sales and CPQ cloud.
- Experience on Sales cloud and CPQ product.
- Experience on Object, Fields and dependencies, page layout, Record type, profile and roles, Validation rule.
- Experience on CPQ Testing processes, Lead, opportunity, Quote, Proposal.
- Involved in Requirement Analysis, Testcase Creation, Prepare RTM Docs, Execution and Defect Reporting.
- Clear understanding of Object Oriented Programming Concepts of JAVA.
- Well versed with use of Selenium Web Driver.
- Knowledge in identifying different locators.
- Knowledge of handling Alerts, Iframes, new Windows, Dropdowns.
- Familiar with handling Mouse and Keyboard events using Actions Class.
- Experience on TestNG framework. using all annotations and assertions for writing test scripts.
- Good experience in Cucumber BDD Framework to write a feature files, step defination and create a Runner class for execution.
- Worked on multiple freelancing projects.
- Perform performance testing using JMeter tool.

PROJECTS:

1) Project -1

Domain: Salesforce Domain (Turbinate)

Description: It is also the Organization dealing with leading Configure Price Quote (CPQ) software, E-commerce, and Contract Management software. It's a quote-to-cash software provider that drives important business processes between a potential buyer's purchase and revenue realization.

Responsibilities:

- Performed Automation Testing using selenium on Web based(Browser) application.
- Good understanding API Testing using Postman.
- Developed User Defined functions to support the automation scripts. Used Data Driven Testing-using selenium.
- Good experience in creating, modifying and enhancing both manual and automation test scripts.
- Experience in developing the scripts using Select class, Actions class, Alerts, TestNG annotations, Attributes, Listeners and Assertions.
- Experience in working on Page Object Model design pattern in automation framework.
- Implements build management tool like Maven and create pom.xml file to add required dependencies and repositories.
- Worked on Repository management tool Continuous Integration with Jenkins tool.
- Good understanding of classic flow and turbinate flow.
- Experience in data import/export and page layout changes.
- Experience in creating application and objects as per requirement with different field and dependencies.
- Experience in Salesforce relationship.

2) Project -2

Domain: Investment Banking

Description: It helps to Capital Market (Investment Banking) is a premier an Investment bank of financial institutions that engages in advisory based financial on behalf of individuals, corporations and government around the world. Investment bank might assist in raising financial capital by underwriting in the securities. An investment banks provide advisory services, financing, prime services, research and analysis to companies involved in mergers and acquisitions. Also provides trading platform to the customers.

Responsibilities:

- Understanding client requirements.
- follow Agile model
- Experience on writing test cases scenarios on module.
- · Writing and executing SQL queries.
- Experience on automated test scripts using testRigor tool
- Worked on Cross browser testing.
- Performed Sanity testing, Regression testing, Retesting and Database Testing.
- Execute automation test scripts

3) Project -3

Domain: Banking - LOS (Loan Origination System)

Description: Lending and borrowing of money in the context of future repayment of the principal amount along with other finance charges. Loan Origination System is integrated with various systems for end to end cycle of the loan. Worked on Finn-One Application & tested model of LOS. A LOS is a platform for centrally managing & automating different stages of the loan servicing cycle using a Loan Origination System businesses can process and approve loans faster.

Responsibilities:

- We follow Agile model and refers user stories and creating test cases.
- Creating manual test cases and converts for automation.
- Worked on automation framework using Cucumber BDD framework which is create feature file, Step defination and execute using Runner class.
- Implements maven build management tool and create a pom.xml file and add required dependencies and repositories.
- Implements POM Design pattern in framework.
- Using Hooks and tags in test scripts for different scenarios.
- Using API to validate Response codes, JSON Responses, Headers and cookies using REST Assured with API Automation.
- Use all http requests like Get, Post, Put, delete requests for API automation testing

4) Project -4

Domain: Sales Cloud Domain in Salesforce (Event Management and Attendee Engagement Systema)

Description: Develop a Salesforce solution for managing large -scale events, including conferences, trade shows, and corporate events. A portal for attendees to register for events, select sessions, and manage their schedules. Integration with marketing tools for event promotion, attendee communication, and feedback collection. Real time attendee tracking, session management and capacity monitoring. Mobile app integration for attendee networking, real-time updates and interactive session participation. Post-event analytics to measure attendee engagement, session popularity and overall event success.

Responsibilities:

- Experience on writing manual test cases as per module.
- Experience on API testing by using postman
- Experience on mobile testing
- Experience on Automation testing with Java and Selenium