Shreyas N Sadolkar

Quality Engineer

Email ID: shreyas.sadolkar@gmail.com

Contact No: +91-8308475276 / 7822024738

LinkedIn Profile: linkedIn.com/in/shreyas-sadolkar

PROFESSIONAL EXPERIENCE

LTIMindtree, Pune

Quality Engineer – August 2021 to till date

Location: Hinjewadi, Pune https://www.ltimindtree.com/

Allianz Technology, Pune

Test Analyst – December 2018 to August 2021

Location: Kharadi, Pune https://www.allianz.com/

PROFESSIONAL RUN-THROUGH

- Having **5.6 years** of Testing Experience in Business and Enterprise Applications.
- Experience in Selenium WebDriver, Cucumber, TestNG, Maven and POM.
- Good Experience in Creating Custom XPath Identifiers for Locating Objects on Web Pages.
- Expertise in SeleniumManager, Data-Driven Testing, Cross Browser Testing and Parallel Test Execution.
- Understanding Requirement Specifications and Design Documents.
- Involved in Several Types of Testing like **API**, **Functional**, **Smoke**, **Sanity**, **Regression** and **System Testing**.
- Skilled in SDLC, STLC, Defect Life Cycle and Agile Methodology (SCRUM).
- Prepared Test Cases using the **Zephyr** Plugin (**JIRA**).
- Proficient in **qTest** as well as **GIT** Tools.
- Expertise in **API testing** using **Postman** and **Rest Assured**.
- Good Knowledge of Cypress, JMeter and DevOps.
- Good **Leadership** and **Team Handling** Abilities.
- Sound Knowledge of European Motor Insurance and Property & Casualty Insurance Domains.
- Efficiently Managed Task Allocation, Defect Logging and Follow-up.
- Experience in Coordinating with Onsite-Offshore Teams as well as Cross-Functional Teams.
- Participated in End-to-End Functional Flow.
- Involved in Production Support.

TECHNICAL SUMMARY

• **Testing Concepts** : Key Concepts of Manual Testing

• **Testing Tools** : Selenium, Cucumber, Postman, Rest Assured, Maven, Page Object

Model, GIT(GITHUB), Jenkins

• Frameworks : TestNG, BDD

Defect Tracking Tool : JIRA
Database : SQL
Language : Core Java

PROJECTS UNDERTAKEN

Project Title 1: SNAP

Client: Insurance Company of West (California, United States)

Designation: Quality Engineer (Automation)

Team Size: 3

Duration: May 2023 to till date

Technology: Selenium, TestNG, Maven, Java, Rest Assured

Description: SNAP is an underwriting management system supporting Workers' Compensation. It handles the initial stage of the policy lifecycle i.e. Quoting.

Roles and Responsibilities:

- Prepared Test Scenarios & Test Data according to Business Requirements.
- Developed Smoke and Regression Testing using Selenium WebDriver.
- Automated API Test cases using the Rest Assured Tool.
- Ownership of SNAP in the Project.
- Involved in Client Interaction and Sent Daily Status Report to the Client.

Project Title 2: Commercial Multi-Peril

Client: Insurance Company of West (California, United States)

Designation: Quality Engineer (Automation)

Team Size: 6

Duration: Feb 2022 to April 2023

Technology: Selenium, TestNG, Maven, Java

Description: CMP (Commercial Multi-Peril) is a US-based project that deals with the General Liability, Commercial Property and Capital Assets Program line of businesses.

Roles and Responsibilities:

- Understood the Business Requirements, and Prepared Test Scenarios & Test Data
- Developed Smoke and Regression Testing using Selenium WebDriver.
- Managed Test Execution in quest and Identified and Logged Defects in the JIRA tool.
- Ownership of Commercial Property Line of Business in the Project.
- Mentoring a Team and Guiding them with their Tasks.
- Worked on GIT (GITHUB) and Jenkins (CI-CD).
- Participated in Resource Estimation and Prepared Automation sign-off Report.
- Involved in Client Interaction and Sent Daily Status Report to the Client.
- Involvement in the Maintenance Phase.
- Automated API Test cases using the Rest Assured Tool.

Project Title 3: Policy Decisions Evolution

Client: Insurance Company of West (California, United States)

Designation: Quality Engineer (Automation)

Team Size: 3

Duration: August 2021 to Jan 2022

Technology: Selenium, TestNG, Maven, Java

Description: PDE (Policy Decisions Evolution) is a US-based project that deals with the Workers' Compensation line of business. Earlier it was PD Classic and now it is migrated into PD Evolution.

Roles and Responsibilities:

- Prepared Test Scenarios & Test Data, Performed Test Execution & Identified Defects.
- Involved in Automation Testing using Selenium WebDriver.
- Involved in Client Interaction and Sent Daily Status Report to the Client.
- Ownership of Workers' Compensation Line of Business in the Project.
- Managed Test Execution in quest and Identified and Logged Defects in the JIRA tool.
- Involvement in the Maintenance Phase.

Project Title 4: ABSI, Contract Creation Team

Client: Allianz SE (Munich, Germany)

Designation: Test Analyst

Team Size: 9

Duration: June 2019 to August 2021 Technology: Selenium, Cucumber, Java

Description: ABSI (Allianz Business System International) is a German-based project that provides a comprehensive purchase process flow to run a new business for the car.

Roles and Responsibilities:

- Created Test Cases using the Zephyr plugin and Logged Defects in the JIRA tool.
- Involved in Automation Testing using a BDD framework with Selenium WebDriver.
- Ownership of Key Modules (TG2020, Split Document, and Campaign) in the project.
- Involved in Document (Letter) Testing and Tested around 25 Thunderhead letters.
- Supported Go Live Releases and was involved in the Shakedown test.
- Participated in Agile-Scrum methodology.

AWARDS / ACHIEVEMENTS

- Received **Pat on the Back Award** for outstanding performance during releases (2022).
- Received **EKTA Award** for outstanding performance during releases (2020).
- Received **PRATIBHA Award** for best contribution (2020).
- Received **SPOT Award** for dedicated work towards scrum (2020).
- Medal Received for participating in **Allianz World Run 2019**.

CERTIFICATIONS

- Completed **ISTQB- CTFL** Certification (2020).
- Completed **Scrum Fundamentals Professional Certification** by Certiprof (2020).
- Certified in **Automation Testing (Selenium)** and **Java** from Seed Infotech (2018).
- Certified in **Microsoft Security Fundamentals** (2017).

EDUCATIONAL DETAILS

- Bachelor of Engineering (CSE) from Shivaji University with first-class in 2017.
- Diploma (CSE) from MSBTE and secured first class in 2014.
- SSC from Maharashtra State Board and secured first class in 2011.

PERSONAL DETAILS

• Date of Birth : 14th April 1995

Languages Known: English, Hindi, Marathi

Current Address : Pune