# Saurabh Gunturkar

#### **Quality Engineer - SDET**

Pune, Maharashtra, India | +91-7756079565 | saurabhgunturkar07@gmail.com | https://www.linkedin.com/in/saurabh-gunturkar-686807193

## **Summary**

Currently working as Quality Engineer with 1 year of experience in **Software Development Engineer in Test**. Proficient in designing and implementing robust, scalable **test automation frameworks** with cutting-edge tools. Skilled in **Automation Testing** using **Selenium**, **Playwright**, **BDD-Cucumber** and **RestAssured** tools. Knowledgeable in **Jenkins**, **Jira**, and **Azure DevOps** with strong problem-solving, strong communication and decision-making skills.

## **Work Experience**

# **Quality Engineer - Automation | LTIMindtree**

Jul 2024 to Present

- Client: HSBC Bank
- > Technologies/tools: Java, Maven, Selenium WebDriver, BDD-Cucumber, Jenkins, Jira.
- Roles and Responsibilities:
  - Involved in implementing the BDD framework for testing internal banking applications.
  - Designed and developed automation test scripts based on scenarios in feature files
  - Identified and located XPaths for web elements to ensure accurate test case execution.
  - Monitored Jenkins pipelines and sent testing reports to the QA team about smoke and regression tests.
  - Updated the feature files test data in the Examples section according to the test cases.
  - Initially collaborate with developers to understand the functionality updates and designed its respective test cases based on the user stories.
  - Manually executing test cases and defect tracking using JIRA test management tool.
  - · Participated in daily stand-up meetings.
  - Understand the STLC working in real time project for achieving the targets.

#### **Graduate Engineering Trainee | LTIMindtree**

Apr 2024 to Jun 2024

- Completed 3 months internal training in Software Development Engineering in Test domain.
- Learned the frontend development and Automation testing of an application.
- Completed end to end testing on an e-commerce platform as a part of training completion.

#### Trainee Intern | LTIMindtree

Feb 2023 to Apr 2023

• Completed 3 months internship in Java, SQL and Frontend technologies in LTIMindtree.

## **Skills Summary**

**Domain:** SDET, Manual and Automation Testing. **Programming language:** Java, JavaScript, TypeScript

Tools/Technologies: Selenium, Playwright, Cucumber, TestNG, Junit, RestAssured, Postman, JMeter, Git/GitHub, JIRA, HTML5, CSS3, Angular.

# **Projects**

## Automation Testing for Made-In-China E-commerce Platform

This project involves developing a comprehensive **automated testing framework** for an e-commerce platform to ensure seamless user experience and robust functionality across various modules. The primary goal is to automate the test scenarios with respective testcases. The outcome of this project is a robust and reliable automated testing suite that enhances the quality and efficiency of the e-commerce platform's development lifecycle.

# **Key responsibilities:**

- Developed automated test scripts for Web UI testing using Selenium WebDriver.
- Utilized Page Object Model (POM) for maintainable code within TestNG and BDD-Cucumber frameworks.
- Implemented additional utilities such as aventstack reporter, Excel Reader, parallel execution testing and cross-browser testing to enhance testing efficiency and coverage.
- Documented user stories, designed test cases and scenarios, and tracked defects effectively
- Technology/tools used: Java, Selenium WebDriver, TestNG, BDD-Cucumber, Excel, Git/GitHub

#### **Certifications/badge**

- 1) LambdaTest certified Selenium 101, Selenium Java 101 and Automation Testing.
- 2) Microsoft certified: Azure fundamentals (AZ900)
- 3) Earned a Pluralsight badge on Automated web testing with selenium
- 4) Udemy certifications on GenAl in Software Testing, Angular and Playwright.

#### **Education**

B. Tech in Mechanical Engineering | MIT Academy of Engineering | 2023 | (CGPA - 9.1)