Nazish

SDET



- jehnazish@gmail.com
- Rajasthan, India
- in Linkedin
- Github
- Portfolio

PROFILE

Results-driven SDET with proven experience in automated and manual testing, test framework development, and API validation. Skilled in Java, Selenium, TestNG, and Cucumber, with strong analytical and problem-solving abilities. Adept at collaborating with cross-functional teams to deliver high-quality software solutions.



Hindi

English



CERTIFICATES

- Project Week Completion Certificate Cypress ☑
- Project Week Completion Certificate Selenium ☑
- Participation in Hackathon 🛭



Software Test Engineer

12th Graduate

Govt Girls Sr Sec School 07/2022 – 03/2023 | Rajasthan



Technical Skills

Proficient in HTML, CSS, JavaScript, Java, SQL, Manual and Automation Testing, Cypress, Selenium, Postman API, Burp Suite, JMeter, Git.

Soft Skills

Attention to Detail, Teamwork, Problem Solving, Effective Communication.



The Sentinel Stack \Box

E2E Test Framework with Selenium and Java

- Developed E2E test framework for the StyleMate Ecommerce platform with Selenium WebDriver & Java.
- Implemented Behavior-Driven Development practices with Cucumber and TestNG to improve test clarity.
- Supported the creation of a scalable & modular test framework, enabling fast & reliable testing.

The Test Forge

E2E Test Framework with Cypress and POM

- Developed E2E automated UI tests for the Rakuten Website using Cypress and the Page Object Model.
- Organized test scripts to cover key user flows.
- Implemented a modular and maintainable test suite to improve reusability and scalability of test cases.
- Generated reliable test execution logs & automated reports to support detailed test analysis & debugging.

The Exception Hunters

E2E Test Framework with Selenium and Java

- Developed an E2E test suite for an online platform, automating UI flows with Selenium & Cucumber.
- Maintained clean, reusable code via the Page Object Model & generated clear HTML reports with Maven.