

Nazish

QA Automation Engineer

[Portfolio](#) [Github](#) [Linkedin](#) [✉ jehnazish@gmail.com](mailto:jehnazish@gmail.com)

Profile

Detail-oriented QA Automation Engineer with hands-on experience designing and executing E2E test frameworks across UI and API layers. Proficient in Selenium, Cypress, REST Assured, and BDD with Cucumber/Gherkin. Experienced in functional, regression, and exploratory testing across STLC — with a strong focus on writing clear test cases, documenting defects, and improving test reliability. Eager to contribute to a quality-driven team as a fresher with a solid automation foundation.

Skills

Languages

HTML, CSS, JavaScript, Java

Automation

Selenium Webdriver, Cypress

API Testing

Postman, RESTAssured

Frameworks

TestNG, Cucumber (BDD/Gherkin),
Page Object Model, Maven

Tools

Git, Figma, JMeter, Burp Suite
(Scenario Design)

Reporting

Allure Reports, Mochawesome

Projects

The Sentinel Stack [↗](#)

Tech Stack: Selenium, Java, Cucumber, Maven, TestNG, Allure Reports

- Designed and executed end-to-end automated test suites covering 5 core user flows — homepage, product search, cart, checkout, and account management — achieving 85% coverage of critical paths on a demo e-commerce application.
- Structured all test scenarios using BDD with Cucumber/Gherkin, making test cases understandable to both technical and non-technical stakeholders without needing to read the code.
- Integrated Allure Reports to generate visual, stakeholder-readable execution dashboards — reducing the time spent manually identifying failing steps during regression cycles.
- Converted repetitive manual test flows into automated suites, improving regression reliability and freeing up time for exploratory testing.

The Test Forge [↗](#)

Tech Stack: Cypress, JavaScript, Page Object Model, Mochawesome, Git

- Built a modular E2E automation framework for a real-world coupons platform using the Page Object Model, ensuring maintainability and separation of test logic from UI selectors.
- Identified reCAPTCHA as an automation constraint blocking key user flows — documented the limitation, scoped the impact, and proposed structured manual testing as a fallback, reflecting practical test boundary awareness.
- Produced a Test Plan, Bug Report, Mind Map, and Test Cases document alongside the automation code — demonstrating QA process coverage beyond scripting.

The Exception Hunters [↗](#)

Tech Stack: Selenium, Java, Cucumber, TestNG, RESTAssured

- Built a multi-layer test framework covering UI automation, API validation, and BDD scenarios for the Sauce Labs demo application within a single structured test suite.
- Automated CRUD API operations using REST Assured with JSON response validation — verifying API contract correctness across create, read, update, and delete flows.
- Designed a performance and security test strategy defining scenarios, entry/exit criteria, and risk areas based on OWASP principles (strategy and scenario design phase).

Education

Software Development Engineer in Test

Masai School, Bangalore

09/2024 – 04/2025

Bangalore, Karnataka

BA in Political Science

Vardhman Mahavir Open University Kota

07/2024 – 07/2027

Kota, Rajasthan

Certificates

- [SDET Certification \(Masai School\) \[↗\]\(#\)](#)
- [Web Engineering \(Masai School\) \[↗\]\(#\)](#)
- [QA Automation Hackathon Certificate \(Masai School\) \[↗\]\(#\)](#)