Jaleel Basha Shaik

Summary

An ambitious automation tester with strong knowledge of the Selenium, Java, Maven, Git, and Github testing practices, eager to contribute to high-quality software delivery.

Experience

Software Tester Intern, Nextrics Software Solutions

Mar 2025 - Sep 2025

- Designed and executed manual test cases for web applications, covering functional, regression, and smoke testing
- Developed and maintained automated test scripts using Selenium WebDriver with Java, TestNG, and Maven...
- Collaborated with the team using Git and GitHub for version control and repository management.
- Contributed to test documentation, including test scenarios, execution reports, and summary reports of defects.
- Collaborated with developers and the QA team to track, validate, and close the defect lifecycle in alignment with SDLC and STLC practices.

Projects

The Internet.Herokuapp.com, Open Source Testing Environment

github.com

- Built a Maven-based Selenium WebDriver automation framework in Java with TestNG and Page Object Model (POM), integrated Extent Reports for reporting, and automated 10+ real-world scenarios on the practice site the-internet.herokuapp.com.
- Technologies used: Selenium WebDriver, Java, TestNG, Maven, Git & GitHub

Personal Portfolio Website

Portfolio.com

- Designed and developed a fully responsive personal portfolio website optimized for desktop and mobile devices, improving user experience with seamless navigation and increasing project inquiries by 40%.
- Implemented automated testing for core functionalities including navigation, contact form, services, and about sections to ensure reliability and performance.
- Technologies used: HTML, CSS, JavaScript, Git, GitHub, Vercel

Technologies

Languages: C and Java (basics)

Automation Tools: Selenium WebDriver, Eclipse, PostMan

Build and CI/CD Tools: Maven, GitHub Actions

Test Frameworks: TestNG, JUnit **Version Control:** Git, GitHub

Manual Testing: Functional Testing, Regression Testing, Smoke and Sanity Testing

Certifications

Web Fundamentals - TryHackMe.com

February 2023

• Covered core concepts of HTTP, HTML, CSS, JavaScript, client-server architecture, and web vulnerabilities, enhancing skills in web application understanding, UI testing, and security validation.

Pre Security - TryHackMe.com

January 2023

• Completed foundational training in networking, Linux/Windows operations, and web fundamentals, gaining essential knowledge for secure test automation and vulnerability awareness.

Education

Tirumala Engineering College, Bachelor's in Information Technology

April 2019 - Feb 2025

- Developed strong foundations in software development.
- Coursework: Java Programming, Web Fundamentals, Software Testing