Sana Iftikhar

(408) 571-9180 | sanamallick85@gmail.com | LinkedIn: http://www.linkedin.com/in/sana-iftikhar-a178442bb GitHub: http://www.github.com/Sanalftikhar4 | Website: https://sanaiftikhar4.github.io/Portfolio/

Professional Summary

Detail-oriented QA Tester with expertise in manual and automation testing of web and mobile applications. I am skilled in functional, regression, API, and database testing, with strong knowledge of Agile/Scrum, SDLC, and STLC. Proficient in Selenium, Cypress, Postman, SQL, and CI/CD pipelines. Background in mechanical engineering design (HVAC) with proven ability to deliver projects from concept to completion.

Technical Skills

- Testing & QA: Functional, Regression, Smoke, Sanity, Usability, Mobile, Cross-Browser
- Automation Tools: Selenium WebDriver, Cypress, TestNG, Gradle, POM
- API Testing: Postman, REST Assured, Swagger
- Databases: MySQL, MariaDB, PostgreSQL, MongoDB | SQL Certified
- Programming: Java, JavaScript, SQL, HTML, CSS, JSON, XML
- DevOps/Tools: JIRA, Zephyr, Git, GitHub, Jenkins, GitHub Actions, Chrome DevTools
- Platforms: Windows, macOS, Android, iOS

Professional Experience

Freelance QA Manual Tester | Smart School Management System | Jun 2025 - Present

- Designed and executed manual test cases for web and mobile applications.
- · Performed functional, regression, smoke, and cross-browser testing.
- Verified API endpoints using Postman, validated backend data with SQL queries.
- Logged and tracked defects in JIRA; collaborated with developers for quick fixes.
- Created BDD scenarios using Gherkin to support UAT and improved test coverage.

HVAC Design Engineer | S. Mehboob & Co. | 2008 - 2010

- Delivered HVAC design for high-rise and commercial projects from concept through BOQ and tender submissions.
- Performed load calculations, plant room layouts, and equipment selection (chillers, cooling towers, pumps).
- Prepared Bills of Quantities (BOQ) and project documentation using HAP and CADCAM software.

Projects (Automation & QA)

E-Commerce Automation | Selenium, Java, TestNG, CI/CD

- Designed and developed a robust automation framework using Java, Selenium WebDriver,
 TestNG, and Gradle to validate end-to-end workflows of an E-Commerce application (OpenCart).
- Implemented the Page Object Model (POM) to enhance code reusability, maintainability, and modularity across test components such as login, product search, add-to-cart, and checkout.
- Utilized TestNG annotations, data providers, and grouping to organize smoke, regression, and functional test suites effectively.
- Configured Gradle build automation to manage dependencies, streamline test execution, and integrate easily with CI/CD pipelines.
- Integrated with Jenkins for automated builds and continuous test execution on schedule.
- Performed cross-browser and UI validation across Chrome, Firefox, and Edge to ensure consistent visual and functional behavior.

- Enhanced test reliability through data-driven testing, reusable utilities, and centralized configuration management.
- Generated detailed Extent and Allure Reports for execution analytics, test coverage, and pass/fail summaries.
- Reduced regression testing time by 40% through efficient framework design and optimized test case organization

Koel Music Player Automation | Selenium, Java, Jenkins

- Built a scalable Page Object Model (POM) framework from scratch using Selenium WebDriver,
 Java, TestNG, and Gradle to automate the web-based music player "Koel."
- Automated key user workflows include login authentication, playlist creation, song upload, and playback validation.
 - Implemented modular test design with reusable page classes, centralized driver management, and custom utility functions for synchronization and reporting.
- Managed cross-browser testing and optimized element locators to ensure consistent behavior across different environments.
- Integrated with Jenkins CI/CD pipeline to enable scheduled test runs, automatic builds, and continuous test execution feedback.
- Configured Gradle tasks for streamlined build execution and parallel test management.
- Enhanced test reporting using Extent Reports for visual summaries and detailed execution logs.
- Strengthened test reliability by applying Fluent Waits, exception handling, and proper teardown routines to avoid flaky tests.

REST Assured API Automation | Java, REST Assured, TestNG, Allure, Extent Reports

- Developed a data-driven API automation framework for testing E-Commerce platform APIs (Fake Store).
- Implemented CRUD operations for Users and Products modules using REST Assured.
- Used Faker library for generating dynamic payloads and validated JSON schemas & status codes.
- Integrated Allure & Extent Reports for detailed execution analytics and reporting.

API Testing | Postman

Created REST API collections, validated JSON/XML responses, and tested end-to-end workflows.

Education & Certifications

- QA SDET & Automation Bootcamp Test Pro | Completed Sept 2025
- B.S. Mechanical Engineering NED University of Engineering & Technology, 2007