

ANISH JOSHI

+977 9865777225 | anishjoshi225@gmail.com | Sanepa, Lalitpur, Nepal

GitHub: github.com/AnishJoshi123 | LinkedIn: linkedin.com/in/anish-joshi225

Portfolio: [Anish Joshi — QA Engineer](#)

PROFESSIONAL OBJECTIVES

Aspiring QA Engineer with hands-on experience in manual testing, Selenium automation, API testing, web scraping, and CI/CD pipelines. Eager to contribute to delivering high-quality software solutions while continuously growing technical skills in a professional QA environment.

TECHNICAL SKILLS

Manual Testing	SDLC/STLC, Test Case Design, Functional, Regression, Smoke, UI/UX Testing, Bug Life Cycle, Defect Reporting
Automation Testing	Selenium WebDriver (Java, Python), TestNG, Page Object Model (POM), XPath/CSS Selectors, Dynamic Locators, Maven
API Testing	Postman – REST API (GET, POST, PUT, DELETE), Status Code & JSON Response Validation, API Scraping
Web Scraping	Python (Requests, BeautifulSoup, Scrapy), API-based scraping, data extraction pipelines
Mobile Testing	Maestro (Web & Android app testing automation)
CI/CD	GitHub Actions – pipeline configuration, automated test runs, workflow management
Tools & Others	Git & GitHub, Jira, Chrome DevTools, MySQL, Linux (Basic)

PROJECTS

Demo App — Maestro UI Testing + GitHub Actions CI/CD | Tools: *Maestro, GitHub Actions, Chrome, Android, YAML*

- ▶ Built a demo app with automated UI testing using Maestro, tested locally via USB and Chrome browser.
- ▶ Integrated the entire test suite into a GitHub Actions CI/CD pipeline for automated runs on every push.
- ▶ Validated UI flows across Android and web platforms ensuring cross-platform consistency.
- ▶ **GitHub:** https://github.com/AnishJoshi123/Demo_apP

BDD TechBrain Automation | Tools: *Python, Behave, BDD, Selenium WebDriver*

- ▶ Automated user workflows on the TechBrain learning platform using BDD-style feature files and step definitions.
- ▶ Wrote Gherkin scenarios covering login, navigation, and core user actions in a readable, business-friendly format.
- ▶ Structured the project with reusable step definitions for maintainable and scalable test coverage.
- ▶ **GitHub:** https://github.com/AnishJoshi123/BDD_TechBrain_Automation

BDD Quotes Automation | Tools: *Python, Selenium WebDriver, Behave, BDD*

- ▶ Built a Behavior-Driven Development (BDD) test automation framework for the Quotes website.
- ▶ Used Python, Selenium WebDriver, and Behave to automate UI testing scenarios end-to-end.
- ▶ Covered functional flows including quote browsing, filtering, and author page navigation.
- ▶ **GitHub:** <https://github.com/AnishJoshi123/BDD-Quotes-Automation>

Tech Brain Automation Project — E2E Testing Suite | Tools: Python, Pytest, Playwright

- ▶ Developed an automated end-to-end testing suite for the TechBrain platform using Python, Pytest, and Playwright.
- ▶ Covered critical user journeys including authentication, course navigation, and content interaction.
- ▶ Leveraged Playwright's async capabilities for fast, reliable cross-browser test execution.
- ▶ **GitHub:** https://github.com/AnishJoshi123/Tech-brain_Automation_project

Contact Us Page Automation — AutomationExercise.com | Tools: Java, Selenium WebDriver, IntelliJ IDEA

- ▶ Automated the Contact Us page functionality on AutomationExercise.com using Selenium WebDriver with Java.
- ▶ Implemented test steps for form filling, file upload, and submission validation.
- ▶ Developed and executed in IntelliJ IDEA with clean, readable code structure.
- ▶ **GitHub:** <https://github.com/AnishJoshi123/Automation-Testing-of-Contact-Us-Page-AutomationExercise.com>

EDUCATION

Bachelor of Science in Information Technology (BSc. IT)

ISMT College, Kathmandu (University of Sunderland, UK) | 2021 – 2024

+2 Science Faculty

Morning Glory Secondary School, Mahendranagar, Nepal | 2020 – 2021

CERTIFICATIONS

- ▶ Internship Completion — Chulo Solutions, 3-Month Professional Internship Program
- ▶ Quality Assurance (Manual & Automation Testing) — Tech Axis, 3-Month Intensive Training Program
- ▶ Introduction to Software Testing — Simplilearn SkillUp, 2-Week Course

ADDITIONAL INFORMATION

- ▶ Languages: English (Professional), Nepali (Native), Hindi (Conversational)
- ▶ Strong multitasking ability; capable of working independently and in a team
- ▶ Adaptable, eager to learn, with good communication and collaboration skills