Contact

sangeet.himire@gmail.com

www.linkedin.com/in/sangeet-ghimire (LinkedIn)

Top Skills

Manual Testing
Selenium
Python (Programming Language)

Sangeet Ghimire

SDET | Quality Control Engineer | TypeScript | Node.js | Python | Selenium | Cypress | API & UI Test Automation | E-commerce SaaS Dang District, Lumbinii, Nepal

Summary

I'm an emerging SDET (Software Development Engineer in Test) with a strong foundation in backend QA, test automation, and a growing toolkit in TypeScript, Node.js, and modern testing frameworks like Cypress and Selenium. Currently working at a fast-moving tech company developing e-commerce automation SaaS, I help ensure the reliability and quality of both backend systems and user-facing interfaces.

My journey began with manual and backend testing, but I've since transitioned into a more technical role writing test suites in Python and TypeScript, designing automated test strategies, and working closely with developers to shift testing left.

I'm passionate about building scalable, maintainable, and intelligent QA frameworks. Whether it's writing End to End tests in Cypress, automating UI flows with Selenium, or validating APIs using Postman and backend logs. I aim to improve coverage, catch bugs early, and accelerate the release process.

Always learning, always improving. Let's connect if you're into QA automation, SaaS, TypeScript/Node.js, or SDET best practices!

Experience

A5 IT

Software Quality Assurance March 2025 - Present (5 months)

Chicago, Illinois, United States

Responsibilities:

Developed and executed test cases for web-based SaaS applications in ecommerce automation. Automated frontend test cases using Selenium WebDriver with Python.

Started building test scripts in TypeScript and Node.js, incorporating Jest for unit/integration testing.

Integrated backend test logic with role/permission-based configurations using JSON schema validation.

Conducted API testing using Postman, validating endpoints, payloads, and headers.

Worked closely with developers to design testable components and maintain shift-left testing practices.

Used backend logs and database queries to troubleshoot and verify system behavior.

Adopted SDET strategies for modularizing test logic, logging, assertions, test data management, and CI compatibility.

Actively participated in agile ceremonies (daily stand-ups, sprint planning, retros).

CloudQuish LLC Software Quality Assurance Intern November 2024 - February 2025 (4 months) United States

As a passionate creative professional, I began my career in graphic design, bringing ideas to life through visually compelling storytelling. My journey has since expanded into the dynamic fields of software and web development, where I merge creativity with technical innovation to craft intuitive digital experiences.

With prior experience in game development, I have honed skills in problemsolving, design thinking, and immersive technology, which I now leverage to branch into software testing. My goal is to integrate my design expertise and technical knowledge to create impactful solutions that bridge the gap between creativity and functionality.

Freelance

Graphic Designer
July 2023 - November 2024 (1 year 5 months)

I collaborate with cross-functional teams, ensuring that all designs align with the company's branding and marketing goals while maintaining a high standard of creativity and professionalism. Working remotely, I leverage digital tools for effective communication and project management, delivering timely and impactful designs that enhance the company's visual presence.

Eventsimplify
Graphic Designer
August 2022 - June 2023 (11 months)
United States

As a Remote Graphics Designer, I am responsible for creating visually engaging designs that support my company's brand identity and business objectives. My role involves designing for various mediums, including digital assets like social media graphics, website visuals, and promotional materials, as well as occasional print materials.

Education

AMC IT Collage

Bachelor of Information Management, Information Technology \cdot (2022 - 2025)