

Udeet Mittal

+91 9921215750 | udeet1575@gmail.com | 2 YOE QA Engineer | [udeet.in](#) | [LinkedIn](#) | [Github](#) | [Leetcode](#)

TECHNICAL SKILLS

Languages: Java, Python, Javascript, C++, C#, SQL, SAS

Frameworks & Tools: React.js, Next.js, Selenium, Cypress, Cucumber, Playwright, Rest Assured, TestNG, Nunit, Maven, Jenkins, Appium, Postman, TestRail, Jira

Cloud & Databases: AWS, PostgreSQL, MySQL, MS SQL Server

Core Concepts: Software Development Lifecycle (SDLC), Agile, Automation, Testing, Quality Assurance, BDD, RESTful APIs, Data Structures and Algorithms (DSA), Object Oriented Programming (OOP), Agentic AI Testing

EXPERIENCE

Junior QA Engineer

September 2025 – Current

Pune, India

Cornerstone OnDemand

- Developed and executed automated test scripts across multiple tech stacks (**Playwright/Python, Selenium/C#, Cypress/TypeScript, Rest Assured/.NET**), ensuring high-quality coverage of UI and API flows in Cornerstone's enterprise platform.
- Currently leading the **Core** module within the Integration QA team, performing critical E2E manual validation of essential features while prototyping Agentic AI-driven automation to enhance testing efficiency and reliability.

Software QA Engineer

February 2025 – June 2025

Pune, India

Aaj Ka Anand Publications

- Developed and maintained automated test suites using **Selenium with Python and Java**, reducing manual testing time by **60%** and accelerating deployment cycles for digital publishing workflows.
- Designed and implemented dynamic Python scripts to automate over **80%** of backend administrative workflows, significantly improving operational efficiency and reducing manual effort

Associate Software Engineer

July 2024 – January 2025

Pune, India

Beghou Consulting

- Optimized large-scale data warehousing processes by implementing modular **Python, SQL, and SAS** code, achieving a **20%** reduction in processing time for major U.S. pharmaceutical clients.
- Introduced automated workflows for real-time alerting and robust error handling, reducing turnaround time for debugging by **30%**, enabling faster, data-driven decision-making through **Power BI and Excel** integration.

Software QA Intern

January 2024 – June 2024

Bengaluru, India

Avaamo.ai

- Single-handedly built a scalable, production-ready test automation framework from scratch using **Java, Selenium, Cucumber, Robot Class, Maven, and Jenkins**, reducing manual testing efforts by **60%**, resulting in faster and more reliable deployments.

EDUCATION

Manipal Institute of Technology

Karnataka, India

Bachelor of Technology - Computer Science; CGPA: 8.31/10

2020 – 2024

PROJECTS

udeet.in | NextJS, TailwindCSS, Supabase, PostgreSQL, OAuth 2.0, Spotify Web API, Open Weather API

- * Implemented Google and GitHub SSO, enabling seamless user authentication to send comments on the site.
- * Integrated Spotify Web API to display the currently playing or most recently played track, providing real-time music updates for users.
- * Developed a visitor counter that tracks unique IP addresses to monitor site traffic.

SLcM Bot | Python, Selenium Webdriver, Google Apps Script

- * A python bot that sends signed up users an email every time a new document is uploaded on SLcM, MIT Manipal's student portal, to avoid frequent human communication delays.
- * Bypasses captcha using Tesseract OCR.
- * 500+ active users at its peak across university.