

Udeet Mittal

+91 9921215750 | udeet1575@gmail.com | 2 YOE QA Engineer | udeet.in | [LinkedIn](https://www.linkedin.com/in/udeet-mittal/) | [Github](https://github.com/udeet1575) | [Leetcode](https://leetcode.com/udeet1575/)

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

Cornerstone OnDemand

September 2025 – Current

Pune, India

- 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

Aaj Ka Anand Publications

February 2025 – June 2025

Pune, India

- 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

Beghou Consulting

July 2024 – January 2025

Pune, India

- 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

Avaamo.ai

January 2024 – June 2024

Bengaluru, India

- 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

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

Karnataka, India

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.