# Udeet Mittal

Software Engineer LinkedIn: udeet-mittal

Email: udeet1575@gmail.com Mobile: +91 9921215750 Pune, Maharashtra, India

July 2024 - January 2025

#### EXPERIENCE

Github: udeet27

udeet.in

### Associate - Beghou Consulting

- Optimized data warehousing with modular Python, SQL, and SAS code, reducing run times by 20% for US pharmaceutical clients.

- Introduced automated workflows for real-time alerts and error handling, improving reporting accuracy and data-driven decisions with Power BI and Excel.

### Software Intern - Avaamo.ai

- Single-handedly developed a scalable, production-ready test automation framework from scratch in Java using Selenium, Cucumber, Robot Class, Mayen, and Jenkins, enhancing test coverage and deployment efficiency.

- Enhanced API reliability by identifying and resolving performance bottlenecks through extensive load testing in Postman.

### Web Development Intern - Aaj Ka Anand Publications

- Completely re-designed and developed their main website, increasing average site traffic by 25% and ad revenue by 15% using Figma, ASP.NET, HTML, CSS, JS.

## PRISM Research Intern - Samsung Research

- Implemented Google's T5X model on custom datasets to detect and mitigate security vulnerabilities (CVEs) in AI-powered code assistants like Copilot and Tabnine.

### Bengaluru, India January 2024 - June 2024

Pune, India

Pune, India June 2023 - July 2023

Bengaluru, India April 2023 - August 2023

### EDUCATION

| _ | Manipal Institute Of Technology                       | Manipal, India |
|---|---|----------------|
| • | Bachelor of Technology - Computer Science; CGPA: 8.31 | 2020 - 2024    |
| • | Rao Junior College of Science                         | Pune, India    |
|   | HSC: 90%  | 2018 - 2020    |
| _ | The Bishop's Co-ed School, Undri                      | Pune, India    |
| • | ICSE: 97%   | 2007 - 2018    |
| - |   |                |

## Projects

### Pirate Bot - (Github)

- A python bot that reads names of TV Shows / Movies from a Google Sheet and downloads them automatically.
- Tech Stack: Tor Browser, Selenium Webdriver, UTorrent API, Google Sheet API.

### SLcM Bot - (Github)

- 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.
- Tech Stack: Selenium Webdriver, Google Apps Script.

### SplitSense - Visualize your expenses (Github, Live Link)

- All your expenses across Splitwise categorized and visualized cleanly.
- Utilizes Splitwise API for user data and Open exchange rates API for accurate currencies.
- Tech Stack: Next.js, Tailwind, Shaden UI, Radix UI

### udeet.in - My Portfolio Website (Github, Live Link)

- Implemented Google and GitHub SSO, enabling seamless user authentication for comment functionality 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.
- Tech Stack: Next.js, Tailwind, Supabase, Typescript, Spotify Web API, Open weather API

### SKILLS

- Languages: Python, Java, Javascript, Typescript, SQL, C++, SAS
- Backend: Spring Boot, Microservices, Django, Flask, NodeJS
- Frontend: ReactJS, NextJS
- Testing & DevOps: Selenium, Cucumber, Jenkins, TestNG
- Cloud & Databases: AWS, GCP, PostgreSQL, MS SQL Server

#### CERTIFICATIONS

- <u>HackerRank</u>: SQL (Advanced); Javascript (Intermediate); Frontend Developer (React)
- Leetcode: Top SQL 50 Badge
- Miscellaneous: Building a REST API with Spring Boot (Spring Academy); Digital Marketing Analytics in Practice (Coursera); AI for Everyone (Coursera)