Udeet Mittal

Software Engineer

♥ udeet.in Github: ♥ udeet27 LinkedIn: • udeet-mittal

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

EXPERIENCE

Associate - Beghou Consulting

Pune, India July 2024 - January 2025

Expertise in data warehousing, analysis, and reporting for major US-based pharmaceutical clients, utilizing Excel, Python, SQL, SAS, and Power BI.

Software Intern - Avaamo.ai

Bengaluru, India January 2024 - June 2024

- Built a production-ready end-to-end testing framework in Java from scratch using Selenium, Cucumber, Robot class, Maven, Jenkins.
- Performed API testing & load testing in Postman.

Web Development Intern - Aaj Ka Anand Publications

Pune, India June 2023 - July 2023

Completely re-designed and developed their main <u>website</u>, increasing average site traffic by 25%. Used ASP.NET and HTML, CSS, JS technologies.

PRISM Research Intern - Samsung R&D India

Remote

Applied Google's T5X model on custom data sets to remove security vulnerabilities (CVEs) in existing code assistant tools like Copilot, Tabnine.

April 2023 - August 2023

Research Intern - SSN College of Engineering

Chennai, India July 2022 - August 2022

Gained firsthand research experience on rough set theory and applications of fuzzy sets in computer science.

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.
- 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 OpenexchangeratesAPI for accurate currencies.
- Tech Stack: NextJS, TailwindCSS, Shadcn/UI, RadixUI, Vercel

Freewave - A Music Streaming Webapp (Github)

simple ad-free music streaming application with the familiarity of Spotify UI.

A

- Ditches Spotify API which allows only 30s previews.
- Tech Stack: Django, PostgreSQL (on neon.tech), fly.io (for deployment)

SKILLS

- Tools: ReactJS, NextJS, Express, NodeJS, Django, Cucumber, Spring Boot, Jenkins, TestNG
- Languages: C, C++, Python, Java, Javascript, SQL
- Design: Figma, Adobe Illustrator