Udeet Mittal

Computer Science Undergraduate



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

EDUCATION

•	Manipal Institute Of Technology	Manipal, India
	Bachelor of Technology - Computer Science; Present CGPA: 8.23	2020 - $Current$

Rao Junior College Of Science

HSC: 90%

Pune, India
2018 - 2020

EXPERIENCE

Web Development Intern - Aaj Ka Anand Newspapers

June 2023 - July 2023

Worked on the complete design revamp of 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

April 2023 - Current

Working as a research intern applying pre-trained models on custom data sets to remove potential security vulnerabilities in existing code assistant tools.

Research Intern - SSN College of Engineering, Chennai

July 2022 - August 2022

Worked under a Mathematics professor as a summer research intern. Gained firsthand research experience and valuable insights on rough set theory and applications of fuzzy sets in computer science.

Projects

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. Bypasses captcha using Tesseract OCR. Uses Selenium Webdriver.

Freewave - A Music Streaming Webapp (Github, Live Link)

A simple ad-free music streaming application with the familiarity of Spotify UI. Ditches Spotify API which allows only 30s previews. Made using Django, HTML, CSS, JS and deployed using Railway.

Portfolio Website - (Live link)

My personal portfolio made from scratch with great focus on UI/UX and attention to detail. Made using HTML, CSS, JS. Deployed on custom domain.

Miscellaneous projects

College Club Blog Site, Graphic Design portfolio, Content Writing portfolio

SKILLS

- Development: HTML5, CSS3, Javascript, Bootstrap, Reactjs, Nextjs, MongoDB, Express, Nodejs, Django, PHP
- Programming: C, C++, Python, Java, Javascript
- **Design**: Figma, Adobe Illustrator

Positions of Responsibility

Physics Expertise Head - Research Society MIT

August 2022 - August 2023

Led a team of 6 domain members to work with professors across colleges on research projects, dealing with fields like quantum mechanics, solid state physics, and quantum computing.