Anshuman Swain

Gaining experience, learning new things, and improve my talents.

Kochi, Ernakulam Kerala, India +91 6238337630 anshuman8swain@gmail.com

EDUCATION

Amrita Vishwa Vidyapeetham, Amritapuri

Bachelors in Technology

Computer Science and Artificial Intelligence September 2021 – July 2025

PROJECTS

Antibiotic Stewardship project — <u>frontend</u>, <u>server</u>

I made a portal for the microbiology department of Amrita Hospital which is the one of the largest super–speciality health center in India. Using this portal, the hospital manages their septic patients undergoing reserved antibiotic medication, which includes checking their active patients, keeping their culture reports, clinical signs, and getting their daily medical report reviewed by a doctor.

wikiGeoEditor— Code

WikiGeoEditor is a tool I created for Wikipedia editors. Here you can see the active contributors and editors around the world. It gets its data by scraping a website, done using a cron job. The data is then displayed on the front end in a table with multiple filter options.

CIR Internship Portal — <u>Code</u>

This portal was made for my university's Corporate and Industrial Relations(CIR) department. It helps the students get job internships through the CIR department and aids the department in managing incoming internships from other companies.

GitHub-Duel— Code

It is a fun personal project website to compare GitHub profiles. Here, the user enters two GitHub profile names, and it will say which is better. It also scores the project on the basis of their contributions, pull request, projects, followers etc.

Links



GitHub:

github.com/anshuman-8



Twitter:

twitter.com/Anshuman_8



Portfolio:

anshuman-8.vercel.app

SKILLS

Languages:

Python, JavaScript, Typescript, Dart, Java, HTML, CSS, GraphQL

Frameworks & Libraries:

React, Next.Js, Django, Node.Js, Flutter

Experience

Member & Mentor @ amFOSS - from Dec 2021

amFOSS is the Free and Open Source Software club of my college. I am an active member and also mentor my juniors and get them exposed to new technologies and open source as well.

LANGUAGES

English – Professional proficiency

Hindi – Native proficiency