ANKUR GOSWAMI

<u>GITHUB</u> | ankur.goswami2024@gmail.com | +91-7797642422 | <u>LINKEDIN</u>

<u>Роктроцо</u>

Summary

I am a tech enthusiast currently pursuing a Bachelor's degree in Information Technology at Techno Main Salt Lake. With a solid foundation in programming languages and frameworks, I have successfully developed diverse projects ranging from a personal portfolio site to a healthcare super app. My goal is to leverage my skills in real-world applications and contribute to innovative tech solutions

Education

Techno Main Salt Lake 2022- 2026

Bachelor of Technology in Information Technology | CGPA: 7.38 (upto 6th sem) (expected)

RaiganjCoronation High School

2019 - 2021

• WBCHSE(Class XII), Marks: 93.8%

Raiganj Coronation High School, India

2013-2019

• WBBSE(Class X), Marks: 91.8%

Skills

C++ | C | Java | Python | JavaScript | NodeJS | React | MongoDB | MySQL | Flask | PostgreSQL | Git

Projects

Personal Portfolio Website

https://ankurg643.github.io/portfolio/

dec'23

A static portfolio site that presents my developer profile, skills, and selected projects.

Role: Front endDeveloper

- Built using HTML, CSS, and JavaScript to display personal info, project links, and dynamic text animations via Typed.js.
- Designed the layout and color scheme to reflect a clean, professional developer identity.

RIISE - Research & Innovation Management Portal

May'25

https://riise-project.vercel.app/

A streamlined web platform for managing research, IPR, innovation, and startup activities within institutions.

Role: Backend Developer

- Designed and implemented robust backend architecture using Flask and PostgreSQL to handle dynamic workflows like proposal tracking and patent filing.
- Ensured secure user authentication and role-based access for faculty, students, and administrators.

Cure360- Unified Medical Super App

(ongoing)

An all-in-one healthcare platform enabling online doctor consultations, hospital bed management, pharmacy integration, and more. **Role:** Full Stack Developer

- Developed responsive frontend interfaces using React for patient booking, medical history, and emergency services
- Built scalable backend APIs with Node.js and MongoDB to support real-time updates and seamless coordination between hospitals, patients, and doctors

Academic and Extracurricular Achievements

- SBH'25 finalist
- Completed "Python And Diago Framework For Beginners Complete Course" Udemy, 2024
- participated in Intra college chess competition 2023