Ansley Rebello

✓ rebelloansley@gmail.com

\(+91-9175888655 \) AnsleyRebello

Portfolio

ABOUT

Final-year B.Tech Computer Engineering student passionate about Full Stack Development and AI integration. Adept at building scalable, high-performance applications using modern frameworks. Experienced in delivering productionready systems that balance design, security, and functionality.

SKILLS

Languages: Java, JavaScript, TypeScript, Python, C++

Frontend: React.js, Next.js, Tailwind, Tkinter

Backend: Spring Boot, Node.js, Express.js, Flask, Prisma, RESTful APIs

Databases: MySQL, MongoDB, PostgreSQL, H2

Tools: Git, Docker, Postman, GitHub Actions, Vercel, Render

Soft Skills: Analytical Thinking, Collaboration, Problem Solving, Communication

PROJECTS

Alcura - Web Based Healthcare Platform

React.js, Flask, Gemini API, Firebase, Clerk

- · Developed an AI-powered healthcare web app integrating Gemini API for symptom analysis and personalized medicine recommendations.
- · Implemented a secure chatbot assistant for real-time medical queries with encryption and role-based access control.

FoodBingo - Food Ordering System

Spring Boot, Next.js, MySQL

- Designed a modular food ordering platform with dynamic menus, cart management, and seamless order tracking.
- Built robust REST APIs for authentication, order processing, and admin control.

Rent-Ease – Car Rental Platform

Next.js, Firebase, Clerk, NodeMailer

- Created a vehicle rental management system with real-time booking, profile management, and loyalty rewards.
- Added secure email notifications and multi-role user access.

EXPERIENCE

Clement Regency Developers

June 2025 - July 2025

Full-Stack Developer Intern

- Built a scalable appointment management system with automated workflows, reducing booking delays by 75%.
- Managed secure deployments using Vercel and Render with optimized CI/CD pipelines.
- Live Demo: complexes-frontend.vercel.app

Kamal Classes July 2025 - Oct 2025

Python Developer Intern

- Built CUI and GUI applications with SQLite, MongoDB, and Firebase integration.
- Developed backend services using the Bottle framework for optimized server-side handling.

SFIT Student Council June 2023 - June 2024

Technical Executive

• Led the digital management of events like **Mosaic SFIT** and **IRIS**, attended by 1000+ participants.

• Oversaw technical infrastructure and ensured smooth event operation through web systems.

EDUCATION

B.E. in Computer Engineering

St. Francis Institute of Technology, Mumbai

HSC (Science with Computer Science)

Thomas Baptista Junior College

2022 – Present *CGPA: 8.2*

2021 – 2022

86.67%