Ankit Verma

🕓 9327114805 🛘 🖾 ankitverma209171@gmail.com 🖊 📠 linkedin.com/in/ankitverma209171 🗘 🗖 github.com/PRO-AnkitVerma

Education

Year	Degree/Certificate	Institute	CGPA/%
Expected 2023	B.E (Information Technology)	Vishwakarma Government Engineering College	8.65/10
2019	XII (GSEB)	Fertilizer Nagar School	88.46%
2017	X (GSEB)	Ambe Vidyalaya	86.67%

Experience

Contract Freelancing Sept 2021 - Nov 2021

Junior Backend Python Developer

Vadodara

- · Worked on live project based on IOT Device Monitoring System developed using **Django** and **Flask** backend
- · Daily tasks included writing documentations with Swagger, testing REST API endpoints, fixing bugs
- Implemented parts of REST API to improve code, fix bugs and modify the logic to meet the current requirements

Technical Skills

Languages: C, Java, JavaScript, Python, Kotlin, SQL Mobile: Native Android Development (Java, Kotlin)

Frontend: HTML5, CSS3, Bootstrap 5, ReactJs Backend: Django, NodeJs, ExpressJs

Databases: SQLite3, MySQL, PostgreSQL, MongoDB Miscellaneous: VS Code, Android Studio, Git, GitHub

OS: Windows, Unix/Linux

Projects

Portfolio | Live | Code Jul 2022

Designed and developed personal portfolio website using Bootstrap 5 and ReactJS to showcase my projects
online.

• Implemented routing using **React-Router-6** and deployed on Netlify.

NewsApp | Code June 2022

- Build a News mobile app in Java that uses Retrofit to fetch news data from API.
- Displayed the category news on separate tabs implemented using **Fragments** and **ViewPager**.

NotesApp Apr 2022

- Build a mobile app in **Java** to save notes locally using **Room Database**.
- Implemented features like search, pin/unpin, modify, delete a particular note.

Vidyam (aka ExamShield) | Code - Backend Developer | Team Lead

Jul 2021

- Designed and developed Cheatproof MCQ Examination and Assessment System as part of National Level Hackathon - iQuest'21 using technologies like Django for backend and Bootstrap for frontend.
- Implemented **auth, permissions, CRUD** using **ORM,** fullscreen mode, key restrictions, auto submit on esckey. assignment submissions and evaluations.

Achievements

 Received "IEEE Award of Honour" Best Performer 2021 for the contributions made as Head of R&D dept (leading team of 20 members) and managing and coordinating various events organised by IEEE VGEC SB for year 2020-21