ANVI GOYAL

ganvi1141@gmail.com | (+91) 7987256148

SKILLS

- Languages & Frameworks: Python, Java, HTML, CSS, JavaScript
- Web Technologies: FastAPI, REST APIs, FlutterFlow (No-code)
- Database: PostgreSQL, MySQL, SQLAlchemy
- Tools: Git, GitHub, Postman, VS Code
- Concepts: DBMS, OOP, DSA (Basics), API Development, MVC Architecture

EDUCATION

- B.Tech in CSE (Data Science) | Medi-Caps University, Indore
 - CGPA: 8.0 | 2022 Present
- Class XII (CBSE) | [St. Arnold's HR SEC School, Indore] 80% | 2022
- Class X (CBSE) | [St. Arnold's HR SEC School, Indore] 85% | 2020

EXPERIENCE

• Full-Stack Intern | QualiMatrix Technologies

(Jun 2024 - Aug 2024)

- Built robust backend architecture using FastAPI + PostgreSQL
- Developed CRUD APIs, handled user-product-order relationships
- Integrated token-based auth, tested APIs using Postman
- Version controlled with GitHub, followed modular design

ACADEMIC PROJECTS

- Aashus E-commerce Backend (FastAPI + PostgreSQL)
 - Built user authentication, product management & order placement system
 - Handled DB schemas, API routing, and deployment
- Sukoon Self-Care Web App (HTML/CSS/JS/FastApi(python)/ML)
 - Features: Daily journal (Jeevani), Habit tracker, Calendar (Samay ka Panna)
 - Backend and UI design support with team of 3
- To-Do & Weather App (HTML, CSS, JS API)
 - Created dynamic UI with JavaScript-based API fetching
 - Implemented search feature, UX optimized for mobile

POSITION OF RESPONSIBILITY

- Community Lead | FlutterFlow Indore (2024 Present)
 - Hosted tech meetups & sessions for cross-college students on no-code development
 - Mentored peers in design thinking & deployment
- Head Girl & House Prefect | School Leadership Roles
 - Led 100+ students in organizing school events, debates, and cultural programs
 - Recognized for public speaking, discipline & initiative-taking

CERTIFICATIONS & TECHNICAL INTERESTS

- Backend Development with Python Udemy
- Git & GitHub Coursera
- Interests: No-code platforms, API integration, UI/UX principles, Machine learning principles
- Actively follow tech podcasts, GitHub repos & startup tech trends