# **AMRAZ RAFEEQUE**

J +91 99476 20637 | ■ amrazrafeek2020@gmail.com | ■ Calicut, Kerala, India

#### PROFILE SUMMARY

**Full-Stack Web Developer** with hands-on experience in designing, developing, and deploying secure, scalable web applications. Adept in building production-grade solutions using **Python Django**, **React JS**, and **PostgreSQL**. Skilled in crafting robust **RESTful APIs**, containerizing applications with Docker, and deploying to cloud platforms like **AWS EC2**. Committed to writing clean, maintainable code and passionate about solving real-world challenges through innovative technology.

### **PROJECTS**

# Learnera App – School Management System

learnerapp.site

Tech Stack: React, TailwindCSS, Redux, Django, Django REST Framework (DRF), JWT, Django Channels, Redis, WebSocket, Docker, AWS EC2, PostgreSQL

- A full-featured web platform to digitize and manage day-to-day school operations.
- Architected a modular system with isolated admin and user dashboards, with role-based access control.
- Secured data and access with JWT authentication and permission-protected APIs.
- Developed modules for admissions, billing, attendance, and grading to streamline administrative processes.
- Engineered a real-time chat system using Django Channels, WebSocket, and Redis for continuous teacher-student communication.
- Delivered a responsive UI using React and TailwindCSS with smooth UX across devices.
- Designed RESTful APIs using DRF and optimized PostgreSQL schema for performance and integrity.
- Containerized the app with **Docker** and deployed it on **AWS EC2** for scalable production hosting.

### **Meliotis – E-Commerce Store**

github.com/amrazz/Meliotis-fashion

Tech Stack: Django, HTML, CSS, JavaScript, AJAX, RazorPay, Google Auth, PostgreSQL

- · A Django-based fashion store with secure checkout, dynamic cart, and admin dashboard.
- Developed a responsive e-commerce platform with product listing, filtering, and real-time cart updates.
- $\circ$  Integrated secure multi-factor login using OTP and  $\boldsymbol{Google\ OAuth}$  for improved authentication.
- Enabled dynamic product search, category filtering, and cart-based order tracking.
- Set up RazorPay for secure payments with logged transactions and invoice generation.
- Designed an intuitive admin panel for managing products, coupons, and customer data.
- Visualized order data and sales trends using interactive **Chart.js** graphs.

### MINI PROJECTS

# **CodBlog - Blogging Platform**

github.com/amrazz/cod-blog

Tech Stack: React, Redux Toolkit, TailwindCSS, EditorJS, Django, DRF, Django Channels, PostgreSQL, Framer Motion

- Developed a full-stack blogging platform with **JWT** and **Google OAuth** authentication.
- Implemented block-based rich text editing using EditorJS (text, code, image blocks).
- · Integrated an AI writing assistant (Gemini API) to suggest ideas, generate summaries, and improve readability.
- $\circ$  Built a nested real-time comment system with Django Channels and WebSocket.
- Enabled post likes, save-for-later, saved lists, and live like updates.
- Designed social features: follow/unfollow, following feed, explore users.
- Integrated real-time notifications (followers, likes, replies) using Redis and WebSocket.

# **Netflix Clone**

github.com/amrazz/Netflix-clone

Tech Stack: React, JavaScript, Firebase, HTML, CSS

- Recreated Netflix UI with responsive layout and Firebase-based authentication.
- Enabled real-time movie data rendering using Firebase Realtime Database.

## V-Chat – Real-Time Chat App

github.com/amrazz/v-chat

Tech Stack: React, Redux, Django, JWT, TailwindCSS, Daphne, PostgreSQL

- Built a real-time, one-to-one messaging platform using WebSocket and Django Channels.
- Used JWT for secure authentication and Redux Toolkit for UI state management.

### **SKILLS**

- Programming Languages: Python, JavaScript
- Frontend Development: React JS, Tailwind CSS, HTML, CSS, Redux, Web Socket, ShadCN
- Backend Development: Python Django, Django REST Framework, JWT, Django Channels, pytest
- Database: PostgreSQL, MongoDB
- Version Control: Git, Github
- DevOps: AWS EC2 Hosting, Vercel, Render, Docker

### **EDUCATION**

• G.H.S.S Pannur Higher Secondary Education June 2021 – March 2023 Calicut, Kerala