

Sayyed Rabeeh

Full Stack Developer

+91 9207286895 | sayyedrabeeh240@gmail.com | LinkedIn | GitHub | Portfolio | Leetcode

PROFESSIONAL SUMMARY

Full-Stack Developer with 1.5 years of hands-on coding experience in Python/Django, React.js, AI integrations, and OpenCV/MediaPipe for computer vision. Built real-world applications blending web development with AI solutions for seamless user interactions. Strong self-learner and problem-solver, dedicated to scalable code and impactful tech. Eager to contribute to dynamic teams in web, AI, and emerging technologies.

TECHNICAL SKILLS

Primary Skills: Python, Django, Django REST Framework, React.js, PostgreSQL

Frontend: Redux, Tailwind CSS, Bootstrap, Framer Motion, Three.js

AI & Computer Vision: Google Gemini API, OpenCV, MediaPipe, gTTS

Backend & Infra: Redis, Celery, WebSockets, JWT, AWS, Render, Cloudinary

Tools: Git, GitHub, VS Code, Figma, Firebase

PROJECTS

ResuMatch | Resume and Job Matching Platform

Repo | Live

React, Django REST Framework, PostgreSQL, Tailwind CSS, JWT, PyMuPDF, ReportLab

- Built an **AI-powered resume processing platform** enabling secure multi-resume uploads with JWT authentication and PostgreSQL-backed profile management.
- Implemented an automated **PDF resume parsing pipeline** using PyMuPDF and custom heuristics to extract structured candidate data from unstructured formats.
- Improved parsing reliability by handling inconsistent resume sections and normalizing social links (LinkedIn/GitHub) for accurate profile creation.
- Designed authenticated APIs for profile listing, selection, and secure resume management following production-ready access controls.

TaleTailor | AI Story Generation & Social Storytelling Platform

Repo | Live

Django, PostgreSQL, Django Channels, Redis, Celery, Cloudinary, WebSockets, gTTS

- Developed an **AI-powered story generation platform** using Google Gemini API to create long-form narratives (300–8,000 words) with configurable emotions, genres, and plot elements.
- Implemented **real-time collaborative editing** with Django Channels and WebSockets, enabling multi-user co-authoring with live updates and role-based access control.
- Designed an **emotion-driven theming system** with dynamic UI themes and synchronized background audio to enhance immersive storytelling experiences.
- Integrated text-to-speech narration, multi-language translation, PDF exports, and cloud-based media delivery for a complete end-to-end content platform.

NanoRide | E-Commerce Platform for Miniature Cars

Repo | Live

Django, PostgreSQL, Razorpay, JavaScript, Cloudinary, Redis

- Built a **full-stack e-commerce platform** with multi-variant products, advanced filtering, and inventory management backed by PostgreSQL.
- Integrated **Razorpay payments** with order tracking, refunds, and a wallet system to handle cancellations and returns seamlessly.
- Developed an **admin dashboard** featuring product and user management, coupon systems, and analytics with PDF/Excel report generation.
- Implemented user-facing features including secure authentication, wishlist and cart management, and responsive checkout workflows.

Interactive 3D Portfolio with AI Assistant

Repo | Live

React, Three.js, Django REST, PostgreSQL, Framer Motion, Matter.js, Gemini AI

- Built an **interactive 3D portfolio experience** using React and Three.js with smooth animations and cinematic transitions.
- Integrated an **AI-powered assistant** using Google Gemini to provide context-aware responses about projects and technical skills.
- Designed a **physics-based skills section** with Matter.js, enabling drag-and-drop interactions optimized for consistent 60fps performance.
- Implemented secure APIs and social features including authentication, interactions, and admin-managed content with cloud-based media delivery.

EDUCATION

Full Stack Development Training Program

Jul 2024 – Present

Prototype

Calicut, Kerala

Higher Secondary Education (Humanities)

2023

DHSS Thootha

Perinthalmanna, Kerala