Prakash K

prakashk.up.railway.app | Software Developer dvkprakash22122003@gmail.com | +91 9994762641

EDUCATION

COIMBATORE INSITUTE OF ENGINEERING AND TECHNOLOGY

BE in Computer Science 2021 - 2025 | CGPA:7.80 / 10.0

INFANT JESUS MATRIC HR SEC SCHOOL

Computer Science Top Scorer Grad. May 2021 | Cum Per: 87.84

LINKS

Github:// prakash - cse LinkedIn:// prakash-kasilingam Leetcode:// praskash-phoenix

SKILLS

Programming: python, SOL, JavaScript, HTML, CSS, PostgreSQL, MySQL, MariaDB

Frameworks/Libraries: Django, Bootstrap, REST APIs, ORM

Tools & Platforms: Postman, Railway, HeidiSQL, MySQL Workbench, phpMyAdmin

Development Practices: Model View Template

COURSEWORK

Programming Foundation Fundamentals
Carrier Essentails Software
Python Programming
Course on Artificial Intelligence
Young Proffesional Course

EXPERIENCE

IREPUTE | Backend Developer

02/2025 - Present | Coimbatore, India

- Album and Memories module for Karpagam Institute of Technology's alumni portal using Django REST Framework, enabling seamless album and memory management.
- Implemented mail automation for Repute's CRM using IMAP and DjangoQ, enhancing mail reception in the Django REST Framework.
- Discussion module for the Compass web app using Django, enabling user participation while allowing super users to manage discussions.

PROJECTS

PERSONALIZED GROOMING WEBSITE | 2024

- Created a web app for on-demand grooming services with user authentication, real-time tracking, and automated notifications for a seamless experience.
- Built using Django, HTML, CSS, JavaScript, and SQL, featuring a responsive design and a dynamic haircut gallery for easy booking.

PORTFOLIO | 2023

- Personal portfolio using Django and its templates, incorporating HTML, CSS, JavaScript, Bootstrap, Python, and APIs for a dynamic and responsive design.
- Key sections, including Home, About, Projects, Certificates, and Contact, and deployed the application using Railway.

ECOMMERCE WEBSITE | 2022

- Designed and developed a responsive e-commerce platform using Django, incorporating user authentication, cart functionality, favorites, and an admin panel for product management.
- Implemented a dynamic home page with seamless frontend-backend integration using HTML, CSS, JavaScript, Bootstrap, and SQL, ensuring a smooth shopping experience across all devices.

BLOG WEBSITE | 2022

- Developed a fully functional blogging platform using Django, enabling users to create, edit, and manage blog posts with authentication and a commenting system.
- Designed with HTML, CSS, JavaScript, and SQL, the platform features a responsive and intuitive interface, ensuring a smooth user experience across all devices.