

RAMSHIYA C K

+91 8714316301 ◊ Tirur, Kerala

ckramshiyaa@gmail.co ◊ [Linkedin](#) ◊ [GitHub](#)

OBJECTIVE

Python Full Stack Developer with expertise in building scalable, responsive web applications using Django, React, and PostgreSQL. Passionate about clean code, API integration, and delivering user-centric solutions.

EDUCATION

Bachelor of Computer Applications (BCA), 2021 – 2024

Calicut University, Kerala

SKILLS

Frontend HTML, CSS, JavaScript, React, Tailwind CSS

Backend Python, Django, PostgreSQL, REST API

Tools Postman, Vercel

Version Control Git, GitHub

EXPERIENCE

Full Stack Developer Intern

Tegrand Infotech

Jun 2024 – Present

Kerala, India

- Developed and maintained web applications using Django, React, and PostgreSQL for real-world client projects.
- Built and integrated REST APIs to enable smooth communication between frontend and backend systems.
- Collaborated with the design team to implement responsive UI using Tailwind CSS.
- Used Git and GitHub for version control and deployed applications via Vercel.

PROJECTS

Food Ordering Web Application - Customized Admin Interfaces for Manager and Store Roles Django Food Ordering and Delivery Web App. Customized Admin Dashboards. custom admin interfaces using HTML, Tailwind CSS, and Django templates. Role based access. Managers can add/edit/delete stores, verify user roles, and oversee the system. Store owners can manage products, monitor incoming orders, and update delivery statuses. I achieved this using Django's built-in authentication system with role conditions and dynamic template rendering.

EXTRA-CURRICULAR ACTIVITIES

- During the Web Development Bootcamp at Majlis Arts and Science College (Autonomous), organized in collaboration with Tegrand, I had the opportunity to serve as an internal mentor. In this role, I guided students through HTML, CSS, Tailwind CSS, and JavaScript