MUHAMMED HANAN M

PYTHON FULL STACK DEVELOPER

www.linkedin.com/in/muhammed-hanan-m muhdhananmkd@gmail.com 8590348392

PROFESSIONAL SUMMARY

Python Django Full Stack Developer with experience in developing and deploying web applications using Python, Django, HTML, CSS, Tailwind CSS, JavaScript, and PostgreSQL. Completed 5+ full-stack projects with REST API integration, responsive front-end design, and relational database management. Proficient in Git, version control, and cloud deployment. Strong problem-solving skills and a passion for building scalable, maintainable applications in collaborative environments.

SKILLS

· Languages: Python, JavaScript

• Front-End:HTML, CSS, React.js, Bootstrap, Tailwind CSS

· Back-End: Django

• Databases: PostgreSQL, SQLite

WORK EXPERIENCE

Full stack developer intern

Tegfly | Aug 2024- nov 2024

- Created responsive web pages using HTML, CSS, and JavaScript.
- Worked closely with the design team to implement UI/UX best practices.
- Participated in Agile sprints and presented progress in weekly stand-ups.

Junior full stack developer

Tegrand infotech | dec 2024- present

- Built 4+ full-stack projects using Django, HTML, CSS, and PostgreSQL
- · Handled end-to-end development from database to deployment
- Used Git for version control and collaborated in Agile teams

PROJECT

- **Hostel Management System**: Developed a web-based Hostel Management System using Python Django to streamline hostel operations and student activity tracking parent access to student records.
- Foodz: Developed Foodz, an online food ordering system where users can browse restaurants, select items, and place orders. The platform enables order tracking for managers and facilitates delivery assignment.
- **Dictionary Web App**: A responsive English Dictionary app using Dictionary API, featuring real-time word search, meanings, and audio pronunciation
- **GitHub Profile Viewer**: GitHub Profile Viewer that fetches and displays user details and top repositories using the GitHub API.
- Event Management: A full-stack web application where users can create events, register for events, and monitor event status. Built using Django, HTML, CSS, JavaScript, and PostgreSQL with user authentication, event tracking, and responsive design.

EDUCATION

Bachelor of Technology (B.Tech) in Computer Science and Engineering MGM College of Engineering and Technology, Valanchery, Kerala August 2021 – May 2025