KAMALESHVAR R

📞 (+91) 709-220-4433 🛮 🔀 <u>kamaleshvar2004@gmail.com</u> 👚 Portfolio 🗣 Madurai, Tamilnadu

CAREER OBJECTIVE

Dedicated Computer Science Engineering student with expertise in Python, Django, and Flask. Skilled in building scalable web applications and optimizing databases. Looking for an entry-level position to apply my technical skills and project experience and contribute to the organization.

TECHNICAL SKILLS

• Programming Languages: Python, JavaScript

• Web Development: HTML, CSS, React, Django, Flask, Rest API

• Databases: MySQL, PostgreSQL · Version control: Git, GitHub

PROJECT EXPERIENCE

Hostel Mess Attendance System For College

- · Tech Stack: HTML, CSS, Python, Flask, SQLite
- GitHub Link: https://github.com/Kamaleshvar1/HFM
- · Web application for hostel mess attendance tracking with student self-registration and attendance marking. Developed secure authentication system using Flask and SQLite for real-time attendance management.

Blog Website using Flask

- Tech Stack: HTML, CSS, Bootstrap, Python, Flask
- GitHub Link: https://github.com/Kamaleshvar1/My Blog
- · Developed a user-friendly blog platform for sharing personal or business content, enabling engagement, insights, and discussions.

E Commerce Using Django:

- · Tech Stack: HTML, CSS, Python, Django, SQLite
- GitHub Link: https://github.com/Kamaleshvar1/E-Commerce-Django
- · Developed a Django-based e-commerce site with product browsing, search features, and a basic shopping cart system.

EDUCATION

Anna university regional campus Madurai | Tamilnadu

· B.E. in Computer Science and Engineering 2022 - Present (Batch 2025)

Tamil Nadu government polytechnic college, Madurai

2019 - 2022 Diploma in Computer Science and Engineering

Seventh Day Adventist Matriculation higher secondary school

 SSLC 2018 - 2019

SOFT SKILLS

- · Problem Solving
- · Team Collaboration
- Adaptability
- Time Management

CERTIFICATIONS

- Python Programming Certification, Udemy, 2024 |LINK:
- Django Web Development Certification, Udemy, 2024 | LINK: