

Dhanushya V S

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Objective

Detail-oriented and passionate Full Stack Developer with a strong foundation in Python, Django, and front-end technologies. Experienced in developing scalable web applications, e-commerce platforms, and service-based websites. Adept at problem-solving, teamwork, and delivering high-quality solutions.

Experience

- Synnefo Solutions** 8 August 2024 - 10 March 2025
Python Fullstack Trainee
Gained hands-on experience in developing full-stack web applications using Django and Flask. Designed and implemented responsive user interfaces with HTML, CSS, Bootstrap, and JavaScript, ensuring seamless front-end functionality. Worked extensively with REST APIs and integrated MySQL/SQLite for efficient data management.

Education

- College of Engineering Perumon** 2024
Bachelor of Technology in Electronics and Communication Engineering
7.72
- College Of Engineering Perumon** 2024
Minor Degree in Computer Science Engineering

Skills

- Programming Languages: Python, JavaScript
- Frontend: React, HTML, CSS, Bootstrap
- Backend: Django, Flask
- Databases: MySQL, SQLite
- Version Control: Git, GitHub
- Tools & IDEs: VS Code

Projects

- QuickPick – Local Service Finder Website**
Built a service marketplace using Django, Python, HTML, CSS, Bootstrap, and JavaScript. Enabled user booking, service provider management, and real-time notifications. Developed an admin panel for seamless backend management.
- CosmoChic – Cosmetics E-Commerce Platform**
Designed and developed a responsive e-commerce platform with Django backend. Integrated payment gateways, shopping carts, and email notifications. Ensured smooth product listing, order processing, and user authentication.
- Portfolio Website**
Created a personal portfolio using Flask to showcase skills, projects, and achievements. Integrated a contact form with secure email functionality.
- Power Theft Detection and Monitoring System**
Developed a system to identify unauthorized electricity usage using IoT and data analytics. Enhanced power distribution reliability through automated monitoring.

Conference And Publications

- Presented paper titled 'Integrated Smart Energy Metering System: Enhancing Power Theft Detection through IoT Technology' at International Conference on Emerging Trends in Electronics and Communication Engineering.