

Dinu Darshil V

Python Developer

✉ dinudarshilwork@gmail.com 📍 Manjeri ☎ +91 9567698127 🌐 Dinu Darshil V

🔗 dindarshil1945 🔗 Dinu Darshil V

Profile

Graduate in Computer Applications with hands-on experience in full-stack development using **Python** and **Django**. Skilled in building responsive web applications, implementing CRUD features, and integrating relational databases. Possess basic knowledge of **Laravel** and practical exposure to frontend development. Quick learner with strong problem-solving skills, currently enhancing backend and frontend capabilities through structured training and real-world mini projects.

Skills

Python | Java | PHP | SQL | HTML | CSS | Bootstrap | Django | REST APIs | MySQL | SQLite | JavaScript

Professional Experience

Python Developer Intern

06/2025 – Present | Calicut

Luminar Technolab

- Completed hands-on training in **Python, SQL, HTML, CSS, Bootstrap**, and **Django**, building strong full-stack foundations and experience with responsive UI design and backend development.
- Built and deployed multiple projects, including a **blog UI, personal portfolio**, and the **Kiyafet e-commerce** platform with **Django, SQL**, and **Razorpay** integration for real-world product and order management.

Full Stack Developer Trainee

04/2025 – 05/2025 | Manjeri

Nexbex Solutions

- Contributed to designing dynamic web applications using **HTML, CSS** and basic **Laravel** within the MVC architecture, supporting both backend logic and frontend UI improvements.
- Collaborated in a five-member team through daily stand-ups and client demos, assisting with feature implementation, styling updates, and project documentation to ensure smooth delivery.

Education

Bachelor of Computer Application

2022 – 2025

University of Calicut

Projects

Kiyafet

11/2025 – 11/2025

Women Clothing Store

- Developed a full-stack e-commerce platform for a clothing business with dedicated modules for product management, customer browsing, and order processing.
- Enhanced user experience through a responsive frontend, organized category-based product views, and a seamless checkout flow with integrated Razorpay payments.
- Implemented using **Django, Python, MySQL, HTML, CSS, Bootstrap** and **Razorpay**.

Farmfield

10/2024 – 03/2025

Smart Farming App

- Developed a full-stack smart farming platform with Admin, Expert, and Farmer modules to optimize agricultural management and communication.
- Improved agricultural decision-making through machine learning-based crop planning and disease alerts, achieving a 10–15% improvement in outcomes.
- Implemented using **Django, Flutter, Python, Machine Learning**

Certificates

Learn HTML

Basic HTML and CSS

Learn Python Basics

Python Basics and Programming

Practice: Python Basics

Python Question Solving