

Python Django Developer | Full-Stack Web Developer | Fresher

sudeep9568@gmail.com 6380806315 Github sudeep-r.com Linkedin

PROFILE

Motivated Python Django Developer with expertise in full-stack web development. Skilled in Django REST Framework (DRF), React.js, and API development to build scalable and responsive web applications. Passionate about problem-solving, clean code practices, and continuous learning. Seeking an opportunity to contribute to a dynamic development team..

PROJECTS

E-commerce Website – "Flower Shop" — Github

- Developed a fully functional e-commerce platform using Django, Python, and SQLite.
- Implemented real-time product data fetching and a seamless checkout process.
- Integrated user authentication and secure order management.

Food Supply Chain Tracker — Github

- Developed a full-stack web application to connect farmers and consumers through a transparent supply chain system.
- Implemented role-based authentication allowing farmers to upload products, share farming tips, and manage inventory, while consumers can browse, purchase, and track orders.
- Designed a real-time inventory management system to instantly reflect product availability and support efficient supply-demand handling.
- Secured the platform using JWT authentication, ensuring safe and authorized access for all users.
- Enabled direct marketplace access for farmers, reducing middlemen and increasing profitability.
- Added a farming tips section to promote sustainable agriculture and support home gardeners and new farmers.

SKILLS

Languages & Frameworks

Python, Django, Django REST Framework (DRF), React.js

Frontend Technologies

HTML, CSS, JavaScript.

Databases

SQLite, MySQL, Postgresql

Tools & Platforms

Git, GitHub, VS Code

Al Models

YOLO, TensorRT (Basics)

EDUCATION

B.Tech in Biotechnology – Sri Shakthi Institute of Engineering and Technology, Coimbatore (2019 - 2023)

Higher Secondary Education – KVK Government Boys Higher Secondary School (2018 -2019)

CERTIFICATIONS

Full Stack Python Course – Appin Technology; (Jan 2024 - Mar 2024)