

Siranjeevi S

Full Stack Developer

✉ siranjeeviwd@gmail.com

☎ +91-63836-85553

🌐 siranjeevis01.neocities.org/portfolio

📍 Chennai, Tamil Nadu

Professional Summary

Full Stack Developer with 8+ months of experience building scalable web applications using Python (Django, Flask) and .NET Core. Proficient in REST APIs, responsive frontend development, and Agile workflows. Passionate about clean architecture, backend logic, and delivering real-world solutions.

Technical Skills

Languages: Python, C#, JavaScript

Frameworks: Django, Flask, .NET Core, React.js

Frontend: HTML5, CSS3, Bootstrap 5, Node.js

Databases: MySQL, SQL Server, SQLite

Tools: Git, Docker, Postman, Visual Studio, VS Code, Jira

Expertise: REST APIs, Clean Architecture, Query Optimization, MVC, Agile/Scrum

Experience

Software Developer Intern — Besant Technologies, Chennai

Aug 2024 – Feb 2025

- Developed and optimized 3 Django REST APIs, improving speed by 40% and backend efficiency by 30%.
- Integrated CI/CD pipelines using Docker, reducing deployment time by 68%.
- Participated in Agile sprints, client demos, and live production cycles.

Python Full Stack Developer Intern — Greensoft Groups, Tiruchirappalli

May 2024 – Jun 2024

- Built ML crop prediction model (82% accuracy); developed e-commerce platform with 25% better conversions.
- Mentored juniors; took part in sprint planning and full-stack guidance.

Python & Web Development Intern — OctaNet Services Pvt Ltd (Remote)

Feb 2024 – Apr 2024

- Created 10+ responsive UIs (98% mobile optimized); automated backend scripts saving 6+ hours/week.
- Built Flask mini projects; enhanced UX via JS DOM scripting.

Projects

Video Dining Platform — .NET Core, React, SQL Server

Jan 2025 – Mar 2025

- Created virtual dining app with video chat, cart, and food-order flows.
- Developed secure APIs (login, OTP payment, food modules) in .NET Core.

E-Learning Portal — Django, React, MySQL

Sep 2024 – Dec 2024

- Built scalable system with JWT auth, quizzes, dashboards, and clean architecture.
- Optimized database access via ORM tuning and service-layer abstraction.

Education

B.E. in Electrical and Electronics Engineering

K. Ramakrishnan College of Engineering, Tiruchirappalli, Tamil Nadu

2019 – 2023

CGPA: 7.68 / 10

Certifications

- Cloud Application Developer (.NET Core) — TNSDC — Apr 2024
- Python Full Stack Development — IPCS Global — Jan 2024
- Python Programming — Besant Technologies — Oct 2023