RANJEET SINGH

Django Developer | Full Stack Developer | Python Developer +91 8193036931 | <u>sanjeeteinfo@gmail.com</u> | Agra, India [LinkedIn] | [Github]

Profile Summary

Python Full Stack Developer with 1+ year of experience in building scalable web applications using Django, Django REST Framework, and Python. Skilled in API integration, front-end development (HTML, CSS, JavaScript), and deployment. Experienced in B2B platforms, payment gateways, and third-party API integrations. Seeking a Django Full Stack Developer role to create high-performance web solutions.

Key Highlights

- ✓ Designed and deployed 5+ scalable web applications using Django and DRF.
- ✓ Developed **REST APIs** for seamless integration between backend systems and dynamic UIs.
- Expertise in API integrations, secure database management, and cloud-based deployments.

Professional Experience

Full Stack Developer

RS Solar CAD Group | March 2024 – August 2024, January 2025 – Present | [rssolarcadgroup.in]

- Developed comprehensive **web applications** to streamline business processes:
 - HR Portal: Built an efficient system to manage employee records and payroll, improving accuracy and accessibility.
 - Employee Portal: Designed an intuitive check-in/out system with payroll access, enhancing user experience.
 - Client Portal: Developed a platform allowing clients to request proposal designs, permit plans, and engineering reviews, improving client satisfaction.
 - Admin Portal: Engineered an admin panel for seamless client request management and configurations.

Freelance Django Developer

Joytirling Technology | **Ongoing** | [joytirlingtechnology.com]

Collaborating with a team on various projects to optimize trading operations, API integration, and client management systems using Python, Django, and Django REST Framework (DRF):

- **Algo Trading System:** Built and maintained a robust backend system using Django and DRF, integrating APIs from brokers like Angel One, Dhan, and 5Paisa to streamline trading operations.
- **Unified Backend System:** Designed a centralized backend with Django to connect multiple brokers, improving system reliability and simplifying workflows.
- **CRM System:** Developed a client management platform using Python and Django for efficient lead handling and communication.
- **Front-End Interfaces:** Created responsive and user-friendly front-end designs with HTML, CSS, JavaScript, and Bootstrap, integrating seamlessly with Django backends.
- **Database Optimization:** Managed and optimized databases using MySQL for high performance and efficient data processing.

Freelance Projects

Ashwini Water Technology

- Built a **full-stack e-commerce platform** with Django backend and a responsive frontend.
- Integrated secure payment gateways and API-driven features for smooth transactions.
- Enhanced **admin operations** with a tailored **product & order management system**.

ReFoot.in (B2B E-commerce Platform)

- Developed a responsive B2B e-commerce website for the footwear industry.
 - o Customer Portal: Facilitated product browsing, order placement, and tracking.
 - o **Seller Panel**: Managed order dispatch and inventory efficiently.
 - Admin Panel: Oversaw product listings, user control, and site management.

Education

\square Bachelor of Science (B.Sc.) \mid Dr. B.I	R. Ambedkar University, Agra (2021)
🗆 Diploma in Python Development N	Vision Infotec

• Hands-on training in **Django**, **DRF**, and full-stack web application development.

Technical Skills

 □ Backend Development: Django, Django REST Framework (DRF), Python □ Frontend Development: HTML, CSS, JavaScript, React.js, Bootstrap API Development: RESTful APIs, API Integration □ Databases: MySQL, SQLite □ Tools & Platforms: Github, 	
GitHub Profile	
□ Showcasing Django backend and frontend integration projects □ [GitHub - Ranjeeteinfo]	
Languages	
☐ Hindi : Native ☐ English : Fluent	
Hobbies & Interests	
 □ Traveling – Exploring new cultures and experiences. □ Movies – Enthusiast of diverse cinematic styles. □ Music – Enjoys discovering different genres. 	