Suprim Khatri

Email: suprimkhatri61@gmail.com

Location: Butwal, Nepal

GitHub: https://github.com/SuprimKhatri77

LinkedIn: https://www.linkedin.com/in/suprim-khatri77/

About Me

I'm a Django developer passionate about building web applications that are clean, functional, and user-friendly. I enjoy problem-solving, learning new technologies, and continuously improving my skills. I've worked on various projects, from e-commerce platforms to CRM systems and job portals, always focusing on delivering useful and practical solutions.

What I Know

- **Languages:** Python, JavaScript
- **Web Development:** Django, HTML, CSS
- **Version Control:** Git, GitHub
- **Other Skills:** API integration, Authentication (Google, GitHub), CRUD operations

Projects I've Worked On

- **swiftCart (E-commerce Website)**
- Built an e-commerce website using Django.
- Added product listings, user authentication, and cart functionality.
- Designed a simple and user-friendly interface.
- **CRM (Customer Management System)**
- Developed a CRM system with authentication and CRUD operations.
- Created a dashboard for managing customer information.
- Focused on making the UI clean and easy to navigate.
- **Job Portal (In Progress)**
- Building a job portal where users can register as job seekers or job creators.
- Implementing job posting, search filters, and application functionality.

- Planning to add Google and GitHub authentication.
- **Other Projects**
- **Blog App: ** A simple blogging platform with post management and a like feature.
- **Notes App: ** A personal notes app with different categories.
- **Todo App:** A basic task manager to track daily activities.

Education

Crimson College of Technology, Butwal, Nepal Bachelor in Computer Application (BCA)

(Expected Graduation: 2028)

Languages I Speak

- Nepali (Fluent)
- English (Proficient)

What I'm Up To

- Constantly working on personal projects to sharpen my Django skills.
- Exploring new tools and technologies to enhance my development workflow.
- Looking forward to contributing to real-world projects and gaining experience.