Siddhartha Jaisi Gautam

Python Backend Developer | Django, FastAPI, REST APIs

Lakeside 16th street Pokhara ,Nepal , Pokhara • 9869082667 • developer.siddharthagautam@gmail.com

Python Backend Developer with expertise in Django and FastAPI, specializing in building scalable RESTful APIs and robust backend systems. Skilled in designing clean, secure, and efficient server-side architectures for modern web applications.

EXPERIENCE

Intership for Django Developer

Pokhara

MoreTech Global Mar, 2024 - May, 2024

Completed a 3-month internship where I contributed to the development of scalable backend systems using Django. Worked on building and optimizing RESTful APIs with Django Rest Framework, integrating databases such as PostgreSQL, and collaborating with the team on real-time project features. Gained practical experience in version control (Git), debugging, and implementing best practices for clean and maintainable code within an agile development workflow.

Junior Django Developer

Pokhara

MoreTech Global Jun, 2024 - Present

Independently designing and developing robust backend systems using Django and Django Rest Framework for production-level applications. Lead API architecture for key modules, optimized database queries for performance, and integrated third-party services such as Stripe, SMTP, and social authentication. Contributed to the planning and execution of scalable features across multiple platforms, ensured adherence to clean code principles, and implemented asynchronous tasks using Celery and Redis. Collaborated cross-functionally with frontend, mobile, and DevOps teams to streamline deployment workflows using Docker and Git.

EDUCATION

+2 in Science Pokhara

Srijana Secondary School Jun, 2017 - Aug, 2019

Completed +2 in Science from Srijana Secondary School with a strong foundation in Physics, Chemistry, Biology, and Mathematics.

Bachelor in Software Engineering

Pokhara

Gandaki College of Engineering And Science

Nov, 2019 - Aug, 2024

Completed Bachelor of Software Engineering at Gandaki College of Engineering and Science, focusing on software development, algorithms, databases, and system design.

PROJECTS

MoreSalons — Online Salon Booking Platform

Developed and maintained the backend system for MoreSalons.com, a platform that enables users to discover and book salon services. Built scalable and secure RESTful APIs to handle user authentication, salon and staff management, appointment scheduling, service listings, and real-time availability. Integrated role-based permissions, payment handling logic, and timezone-aware scheduling. Ensured clean code architecture, reusable serializers, and API versioning to support future scalability and mobile app integration. http://api.moresalons.com/

MoreMaarket — Multi-Vendor E-commerce Platform

Built and maintained the backend of MoreMaarket.com, a multi-vendor e-commerce platform supporting vendor onboarding, product management, order processing, and customer interactions. Developed RESTful APIs to power vendor-specific dashboards, shopping cart functionality, coupon systems, and real-time inventory tracking. Implemented role-based access, secure authentication, and payment gateway logic. Focused on performance optimization, clean architecture, and seamless integration with frontend and mobile clients.

http://api.moremaarket.com/

House of Nepal — Single-Vendor E-commerce Platform

Developed the backend system for House of Nepal, a single-vendor e-commerce platform for managing products, orders, users, and payments. Designed and implemented RESTful APIs for product listings, category management, cart and checkout flow, order tracking, and customer profiles. Integrated secure authentication, coupon and discount systems, and admin-level controls for order fulfillment and inventory updates. Ensured clean code structure, reusable components, and API documentation to support frontend and mobile development.

https://admin.houseofnepal.org/

MoreLiving — Hotel Booking API

Developed the backend RESTful API for MoreLiving.com, a hotel booking platform similar to Booking.com. Designed and implemented APIs for hotel listings, room availability, pricing, booking management, user authentication, and payment processing. Handled complex booking workflows including real-time availability checks, cancellations, and refunds. Ensured high performance and data integrity with optimized database queries and transactional operations. Integrated third-party payment gateways and maintained secure, scalable architecture to support mobile and web clients. http://api.morelivingglobal.com/

SKILLS

Python, Django, Django Rest Framework, PostgreSQL, SQL / MySQL / SQLite, Redis / Celery, Docker, Kubernates, Cloud Service (AWS) -

LANGUAGE

Nepali, English