

RACHIT POUDEL

Backend Developer | Django & Data Engineering

Kathmandu, Nepal | +977 9848553543

rachit300poudel@gmail.com | github.com/rachitpoudel101

PROFESSIONAL SUMMARY

Backend Developer with 2+ years of experience specializing in the **Django ecosystem** and **RESTful architectures**. Proven track record in optimizing database performance across PostgreSQL and MySQL, implementing ETL pipelines, and delivering scalable SaaS solutions. Focused on bridging the gap between robust backend engineering and data-driven insights through automated workflows and cloud-native practices.

TECHNICAL EXPERTISE

- **Languages & Frameworks:** Python, PostgreSQL, MySQL, JavaScript, Django, Django REST Framework.
- **Data Engineering:** Pandas, NumPy, ETL Processes, Query Optimization, Schema Design.
- **DevOps & Tools:** Git, GitHub, Linux (Ubuntu), Docker Basics, JSON, API Documentation.
- **Soft Skills:** Agile/Scrum Methodology, Analytical Problem-Solving, Cross-functional Collaboration.

PROFESSIONAL EXPERIENCE

Mavorion Systems

Full Stack Developer

Lazimpat, Kathmandu

07/2025 – 12/2025

- **System Scalability:** Engineered a SaaS-based event registration system for SANOG, improving platform stability by **20%**.
- **Operational Efficiency:** Streamlined TUTH canteen operations by implementing multi-role RBAC and shift-management logic, increasing throughput by **20%**.
- **Workflow Automation:** Built automated attendee tracking and verification systems to improve data accuracy for large-scale events.

Grace International Education | Migrations

Software Engineer

Buddhanagar, Kathmandu

12/2025 – Present

- Designed, developed, and deployed the official consultancy website with a responsive and user-friendly interface.
- Handled ongoing website maintenance including bug fixes, performance optimization, security updates, and content changes.
- Served as the **main technical lead** during the software development phase for internal systems and client-based projects.

Hariyali Botanic

Software Engineer / Client Project

Kathmandu, Nepal

- Designed and developed a dynamic, responsive business website with real-time content management functionality.
- Implemented dynamic modules including product listings, customer inquiry forms, and admin-controlled content updates.
- Integrated backend-driven workflows to manage inquiries and business data efficiently.
- Optimized website performance, security, and SEO for improved user engagement and online visibility.

TECHNICAL PROJECTS

Vendora | Modular ERP & Inventory System

Django, PostgreSQL, Chart.js

- Implemented automated low-stock alert notifications and integrated supplier and purchase management modules.
- Built advanced sales, inventory, and performance reports using Django ORM to provide actionable business insights.

EDUCATION

University of Wolverhampton

B.Sc. (Hons) in Computer Science

Kathmandu, Nepal

02/2023 – 02/2025