RACHIT POUDEL

Backend Developer | Django & REST APIs

- \$\ 9848553543 @ rachit300poudel@gmail.com @ https://www.linkedin.com/in/rachit-poudel-498a4b2aa/

PROFESSIONAL SUMMARY

Passionate and solution-driven backend developer with a strong foundation in Django, REST API development, and database design. Over 2+ years of hands-on experience building scalable web applications with secure authentication, real-time features, and robust backend logic. Adept in Agile environments, automation, and currently exploring DevOps and cloud-native tools. Ready to take on mid-level responsibilities and contribute to building efficient, production-ready backend systems.

SKILLS

Python	JavaScript	PHP	PostgreSQL	stgreSQL Git	Problem-solving		Communication		Collaboration
Adaptabil	lity Postm	an Lin	ux GitHub Ad	GitHub Actions		Eclipse Compu		SQL	

PROJECTS & EXPERIENCE

Real-Time Video Chat Web Application

- Django, Django Channels, JavaScript, WebRTC, HTML/CSS
- · Built a full-featured video chat app with real-time communication using WebSockets and Django Channels.
 - Implemented secure authentication and session-based access.

Real-Time Chat Application

• Django, Django Channels, HTML/CSS, JavaScript

Employee Management System

- · Django, DRF
 - Developed secure RESTful APIs using Django REST Framework with token-based authentication.
 - Included CRUD features for managing employees and departments.

Course Management System

- Java, Java Swing, MySQL
 - Desktop application with user roles (admin, teacher, student), attendance tracking, and course assignment.

Weather Forecast App

- JavaScript, PHP, MySQL
 - Real-time weather tracking app using OpenWeatherMap API.

EDUCATION

BSc (Hons) in Computer Science

University of Wolverhampton

iii 01/2023 - 01/2025 ♀ Kathmandu, Nepal

+2 Science

Narayani Public College

• CGPA: 2.98

SEE

Narayani Public Secondary School

苗 2019 👂 Bharatpur, Nepal

• CGPA: 2.90

ACHIEVEMENTS & HIGHLIGHTS

Built multiple applications with real-world use cases

Proficient in using Django Channels for real-time features.

Participated in Agile teams with daily standups and sprint cycles.

Currently exploring Docker, GitHub Actions, and cloud platforms to enhance deployment practices.