

CONTACT

-  www.linkedin.com/in/sanjaychudali01
-  +977 9742354671
-  poudelsanjay93@gmail.com
-  Gulmidarbar RM-7, Gulmi
-  <https://github.com/sanjaynep>

EDUCATION

2076 BS

RESUNGA ENGLISH BOARDING
SCHOOL

- SEE passed
- GPA: 3.85 / 4.0

2077-2079

KALIKA MANAVGYAN HIGHER
SECONDARY SCHOOL

- Higher secondary
education(science)
- GPA: 3.05 / 4.0

BUTWAL MULTIPLE CAMPUS

2079-running

- Bachelor in Bsc.CSIT
programme

SKILLS

- Python
- Django, Django REST Framework (DRF)
- Authentication: Session, Basic, JWT
- REST APIs, CRUD
- HTML, CSS, Bootstrap
- JavaScript (Basics)
- Celery (Basics), Docker (Basics)
- Git & GitHub
- SQL (Basic)

LANGUAGES

- English (Fluent)
- Nepali (Native)

SANJAY CHUDALI

WEB DEVELOPER

PROFILE

Fresher Python/Django developer with hands-on project experience building authentication systems, REST APIs, and CRUD applications using Django REST Framework. Comfortable with JWT/session-based authentication, API permissions, and template-based UI. Interested in backend development, clean API design, and scalable web applications.

PROJECTS

Authentication & Authorization APIs (DRF)

GitHub: [sanjaynep/api_authentication](#)

- Implemented **Basic and Session authentication** with multiple **permission classes** in Django REST Framework.
- Built API endpoints with clear separation of concerns (views/serializers/permissions).
- Tested endpoints and ensured secure access patterns for protected routes.

JWT Authentication (DRF)

GitHub: [sanjaynep/jwt-auth](#)

- Built JWT-based authentication flow (login, token handling) for secure API access.
- Designed protected endpoints requiring valid tokens and implemented proper error handling.

CRUD using ModelViewSet + Router

GitHub: [sanjaynep/viewset-crud-operation](#)

- Developed complete **CRUD APIs** using **ModelViewSet** with **DefaultRouter** for fast routing.
- Implemented serializers, validations, and structured API responses.

E-commerce Web App (Django + Templates)

GitHub: [sanjaynep/ecommerce-web](#)

- Created a basic e-commerce web application with template-based frontend (HTML/CSS) and Django backend.
- Built reusable UI pages and integrated dynamic data rendering.

Celery + Docker + Redis (Async Tasks Setup)

GitHub: [sanjaynep/my-celery](#)

- Set up asynchronous task processing using **Celery** and containerized the setup using **Docker**.
- Practiced background job execution and environment configuration.

CERTIFICATIONS / TRAINING

• HTML & CSS Training (1 Month) — Hub IT Training, Butwal Multiple Campus, 2079 B.S. (1st Semester)

- Built responsive web pages using **HTML5/CSS3** and basic layout techniques
- Practiced forms, UI components, and clean styling for template-based websites