

Ankit Karki

I am a passionate Python Django enthusiast with hands-on experience in developing web applications and APIs. My work with Django frameworks and APIs has enabled me to create effective and user-friendly solutions. I am eager to continue learning and am excited about the opportunity to contribute my skills as a Python Django intern to your team.

✉ ankitkarki8088@gmail.com

☎ +977-9823645664

in karkiankit

🌐 <https://ankitkarki27.github.io>

EDUCATION

Ratna Rajyalaxmi Campus , Kathmandu

Bachelor's in Computer Application - Ongoing

2020 - 2025

Kantipur Secondary School , Biratnagar

Science - 3.00/4

2017 - 2019

PROJECT

Trendy-E-commerce Store [↗](#)

2024

- Developed a web application with features including product listing, user authentication, shopping cart, and checkout process.
- Utilized Django for backend development, HTML, CSS, and JS for creating a responsive and user-friendly interface, and PostgreSQL for database management.
- Used Git and GitHub for version control.

Company API [↗](#)

2024

- Built a RESTful API for a company using Django Rest Framework.
- Tested API functionality using Postman to verify endpoints and responses worked as expected.
- Used Git and GitHub for version control.

Blood Donors Finder System [↗](#)

2024

- Developed a full stack web application with Laravel,PHP, MySQL, HTML/CSS, Bootstrap, and JS for real-time blood donor search.
- Used the Haversine algorithm to find nearby donors based on location.
- Enabled direct email contact between seekers and donors for faster coordination.
- Used Git and GitHub for version control to streamline development.

SKILLS

- Programming Languages: HTML, CSS, JavaScript, Python,PHP
- Frameworks/Tools: Django, Laravel,Tailwind CSS, Git, Postman, RESTful API Development
- Database Management: PostgreSQL, MySQL

COURSES

Meta Back-End Developer Professional Certificate Course - Youtube

OTHER PROJECTS

To-do Rest API

Hostel API

Note Management API

Product Management API

Online Scrap Collection System

Online Music Store