

Maria

Backend Engineer

Relevant experience: 1 year

✉ nnanamari@gmail.com

📍 Nigeria

Work Experience

○ Nuwell AI

Jan 2025 - present

Backend Developer

- Designed and developed RESTful APIs using Django REST Framework for AI-powered applications.
- Deployed and maintained backend services on Linux-based servers.
- Integrated PostgreSQL database with optimized queries for faster data retrieval.
- Worked closely with frontend and data science teams to deliver high-performance features.
- Implemented authentication, user management, and role-based access control.

○ Univelcity

Aug 2024 - Aug 2024

Backend Intern

- Assisted in building Django-based backend solutions.
- Wrote and maintained reusable, efficient code and performed debugging.
- Contributed to database schema design and migration management.

Key Projects / Involvements

- Code Fest Hackathon

Certificates and Awards

Univelcity backend certificate

Summary

Certified Python & Django Backend Developer with 1 year of hands-on experience building scalable and secure backend systems. Proficient in REST API development, database optimization, and Linux-based deployments. Adept at working in agile environments, delivering clean and efficient code, and collaborating with cross-functional teams to bring innovative solutions to life

Career Objective

Motivated and detail-oriented Certified Python & Django Backend Developer with a year of professional experience, seeking to leverage strong backend development skills, Linux server expertise, and API integration knowledge to contribute to innovative and scalable projects. Passionate about building efficient, secure, and maintainable backend systems that drive impactful digital solutions.

Technical expertise

Python



Django



Skills / Exposure

Linux

Technical writing

Content marketing

Docker

numpy

pandas

python-environ

Django extension

Django Rest Framework

Django GraphQL

Postgres

Tools

Git

VS Code

Docker

Education

- Backend development

Univelcity

Jan 2024 - Jan 2025

BEng - Mechatronics

ESUT

Aug 2024 - present