

MUAADH ADELEYE - Software Engineer

E: muaadhadeleye@gmail.com | P: +2349069668923 | L: ilorin,Nigeria

| W:<https://muaadh-adeniyi.github.io/Personal-website/>

Professional Summary

Software Engineer with 2 years of experience working professionally in backend development. Passionate about using web technologies to create high-quality solutions, with a focus on solving complex challenges in backend systems and API development. Always eager to expand my skill set and collaborate with teams to deliver impactful products for various industries

Technical Skills

Python, Django, Django REST framework , HTML , Css ,WordPress & Elementor, MySQL, Postgres, Git and Github, Redis, and Web Scraping.

Work Experience

INTERPULSE Internship, Nigeria

Backend Developer - Remote | Oct 2024 - December 2024

- Developed a Product Management API to handle product data, enabling easy management through CRUD operations and supporting a scalable backend system.
- Built a Library System API to manage books efficiently, providing CRUD functionality for smooth library operations
- Created a Product Analytics API for a renewable energy e-commerce platform, offering insights into top-selling products, profit margins, and user engagement. Collaborated with teammates to integrate the Product Management API and Authentication API into the system

- Built a personal website to showcase my skills.
- Contributed in automating data extraction through web scraping using Python, Selenium, and Google Sheets, optimizing the process and enabling insightful website analysis.

SKILLS: *Python (Django, Django REST Framework), PostgreSQL, Agile Methodologies, MySQL,*

Education

University of Ilorin, Nigeria 2021 - present , Bachelor of Science, Computer Science

Soft Skills

Problem-solving, Communication, Time management, Teamwork, Collaboration.

Hard Skills

Object-oriented programming, Software development, Agile development methodologies, Scrum methodologies, Debugging, AI, Project management, Coding, Reliability, Analytical, TDD, Attention to detail.