

# MUAADH ADELEYE - Software Engineer

E: [muaadhadeleye@gmail.com](mailto: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 - Present

- 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.