Contact

90 Atekong Drive, Calabar, Cross River State, Nigeria +2347073501020 (Work) magnusedu5@gmail.com

www.linkedin.com/in/magnusedu (LinkedIn)

Top Skills

Back-End Web Development
Python (Programming Language)
Django

Certifications

Professional Foundations

Magnus Edu

Backend Dev Big heart. Bigger dreams. Nigeria

Summary

Hi, I'm Magnus Edu, an aspiring backend developer passionate about solving real-world problems through innovative technology solutions. I have a strong foundation in Computer Science, with expertise in software development and project management.

I excel in Human-centered design, agile project management, and managing complex tasks, always aiming to deliver high-quality solutions that meet global standards. I'm currently studying at ALX to further enhance my backend development skills, with plans to pursue a Master's in Software Engineering.

If you'd like to discuss opportunities or connect, please feel free to reach out to me via email at magnusedu5@gmail.com or connect with me here on LinkedIn.

Proficient: Project Management, Google Workspace tools
Knowledgeable: Software Development Life Cycle (SDLC) · Software
Project Management · Networking · Artificial Intelligence (AI) ·
Human Computer Interaction · Database Management System
(DBMS) · Computer Modelling & Simulation · Computer Hardware ·
Modular Programming · Operating Systems · Calculus · ERD

Experience

Arvys Technologies SIWES Frontend Development November 2022 - April 2023 (6 months) Calabar, Cross River State, Nigeria

During my six-month internship as a Frontend Web Developer at Arvys Technologies, I gained hands-on experience in building and styling web interfaces using HTML and CSS. I learned how to structure web pages, design responsive layouts, and implement visual elements that enhance user experience. Additionally, I honed my skills in troubleshooting and debugging frontend issues, improving my ability to deliver clean, efficient

code for dynamic websites. Working on-site provided valuable insights into collaborative development processes and the application of web technologies in real-world projects.

Education

University of Calabar
Bachelor's degree, Computer Science · (July 2020 - March 2025)