

## Contact

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

[www.linkedin.com/in/magnusedu](https://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](mailto: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)