



DAUD ABDULRAHMAN OKIKIOLA

Web Designer | Software Engineering Student |
Python Developer

CONTACT INFO

✉ okizmanofficial@gmail.com

☎ [+234 9012973273](tel:+2349012973273)

📍 Lagos NIGERIA.

💻 Okizman09.github.io/portfolio-website

🌐 www.linkedin.com/in/abdulrahman-daud-671956243

🔗 github.com/okizman09

EDUCATION

BSC Mathematics and
computer science
National Open University of Nigeria
2024 - Till Date

SSCE
King's College Lagos
2014 - 2020

SKILLS

Web Development: HTML, CSS

Design Tools: Canva, VS Code

Programming and Tools: Python,
GitHub, Linux, powershell

Version Control: GitHub

Soft Skills: Communication, Problem solving
, Team Work

LANGUAGE

English (Fluent)

Yoruba (Fluent)

PROFESSIONAL SUMMARY

Web Designer and Software Engineering student skilled in **HTML**, **CSS**, **Python**, **GitHub**, and **Canva**. Experienced in developing portfolio websites, calculators, and interactive Python applications. Strong communicator with background in client engagement and project coordination. Passionate about applying technology to solve real-world problems while continuously learning and growing.

PROJECTS

Personal Portfolio Hackathon PLP Academy.

Built a responsive portfolio website using HTML and CSS to showcase projects and skills.

A simple calculator program built with

python: Designed a command-line calculator capable of performing multiple mathematical operations.

CERTIFICATIONS

Google IT Support Fundamentals - Coursera

The Bits and Bytes of Computer Networking - Coursera

Python Programming: A Concise Introduction - Coursera

INTERESTS

- Web Development
- Fintech
- Software Development
- Blockchain Technology
- EA Programming
- Software Testing
- Artificial Intelligence
- Robotics

EXPERIENCE

Financial Adviser | Heirs Life Insurance | September 2022- June 2024

- Explained and recommended insurance policies tailored to client needs.
- Guided clients in transferring funds to investment portfolios.
- Developed skills in client communication, trust-building, and problem-solving.