



David Ajimati

Software Engineer | WordPress Developer | Digital marketer

I am a seasoned software engineer, proficient in WordPress web design and digital marketing. My passion is using my skills to create innovative solutions that help businesses and organizations succeed online.

✉ ajimatidavid@gmail.com

☎ +2348134053017

📍 Osun, Nigeria

🌐 [linkedin.com/in/ajimatidavid](https://www.linkedin.com/in/ajimatidavid)

WORK EXPERIENCE

Wordpress Developer Barindonas

04/2022 - Present

Part time - Remote

Achievements/Tasks

- Web Design using WordPress CMS
- Extending WordPress functionality with code snippets when appropriate
- Managing CRM (Customer relationship management) software
- Engaging the customers through email marketing

WordPress Developer | Marketing Manager Bandyfit clothing co

09/2021 - 01/2022

Akure, Nigeria

Achievements/Tasks

- Designing and Implementing designs on the company's website
- Managing the Company's Social media advertisements
- Conducting market research and crafting the corresponding ad campaigns to fit each audience
- Managing the company's website, customer experience

EDUCATION

Software Engineering ALX AFRICA - holberton

08/2022 - Present

Online Bootcamp

Courses

- Low level programming
- Higher Level programming
- Data structures & Algorithms
- System Engineering / Devops

BSc Physiology Federal University of Technology, Akure

09/2016 - 10/2021

Akure, Nigeria

Courses

- Statistics
- Anatomy
- Human Physiology
- Research & Laboratory studies

SKILLS

Python

SQL

JavaScript

C language

HTML

Workflow Automation

Dev-ops

CSS

Linux / Bash Scripting

Debugging

Problem Solving

Excellent Oral and Written english

Critical thinking

Technical writing

Digital productivity tools

Ability to work independently and in a team

PROJECTS

AirBnB Clone (01/2023 - Present)

- A clone of the AirBnB web app
- Implemented A backend console using Python OOP
- Designed the website's front-end
- linked the components with an SQL database

The SIMPLE SHELL - COMMAND LINE INTERPRETER (11/2022 - 11/2022)

- This is a simple version of the LINUX shell - Command line interpreter.
- It takes commands from the keyboard via the terminal.
- Interprets the code and gives them to the operating system to perform.
- Created using the C programming language.

The MONTY - STACKS and QUEUES in C (12/2022 - 12/2022)

- An implementation of the stacks and Queues Data structure in C language
- Reads in bytecodes from monty files and effects the appropriate function

PHONE NUMBER GENERATOR (01/2023 - 01/2023)

- A simple program to generate valid, defined phone numbers.
- It accepts the Network provider code (prefix) and accepts the numbers of phone numbers to generate.
- Generates the phone numbers and exports them into a .txt file.

INTERESTS

Software Engineering

Blockchain

Music

Technology

Leadership

Traveling and Tourism

Public Speaking