

EKUNDAYO MAYOWA Timileyin

Mobile(+234)7034325810

Email: ekundayomayor@gmail.com

Kano.

PROFILE SUMMARY

Dedicated, disciplined, and hardworking Full-stack Developer with a passion for designing and implementing website and development solutions. Skilled in effective communication, possessing leadership abilities, and adept at leveraging social media. Proficient in coding, developing dynamic user interfaces, and employing cutting-edge technologies for problem-solving and enhancement. Experienced in teaching Full-stack Website Development with a commitment to education promotion.

CORE COMPETENCIES

- Fronted stack which include Html, CSS, Tailwind CSS, JavaScript, JQuery, React.
- Backend stack: Python and PHP
- Database stack: MySQL
- Tools & Version Control: Git & Github, Docker

SKILLS HIGHLIGHTS

- Time Management.
- Effective Teaching Skills.
- Efficient Verbal and Oral Communication.

Professional Experience

Junior Full-Stack Developer

APTECH, Nigeria

September, 2023 – March, 2024

- Assisted in the development of web applications and contributed to both front-end and back-end codebases.
- Worked closely with senior developers to troubleshoot issues, fix bugs, and optimize application performance.
- Collaborated with UX/UI designers to implement visually appealing and intuitive user interfaces.
- Conducted unit testing and participated in QA processes to ensure the delivery of high-quality software products.
- Coached junior colleagues the basic of programming and usefulness of each languages in Website development and to implement.

- Designed and developed responsive websites and web applications, ensuring optimal user experience across various devices.

Web Developer Internship

MAGNITUDE, Lagos, Nigeria.

March, 2024 - present

- An internship as a Web Developer, contributing to the development of an ERP application with a focus on creating user-friendly landing pages.
- Conducted code reviews, debugging, and optimization to maintain code quality and performance.
- Developed custom endpoints for RESTful APIs, allowing seamless interaction between frontend and backend systems.
- Designed and developed responsive websites and web applications, ensuring optimal user experience across various devices.

EDUCATION

APTECH (Computer Education)

Full-stack Website Development

May 2023 – March 2024

HiiT Plc (IT Training)

Python Progrmming

Feb 2023 – May 2023

University of Nigeria, NSUKKA

B.Arts (Ed) English Language Studies Education.

2019- 2022.

Global Leadership Network

Participated in the 2021-2022 Global Leadership Summit, a worldwide movement seeking to improve leadership skills and practices.

PROJECTS ON TECH STACK

Daily_Pay (Bank Website)

Description: Banking website with landing page, signup, login, and account dashboard.

Technologies Used: HTML, CSS, jQuery, MySQL, JavaScript, PHP.

ERP Application

Description: Membership validation system with authentication, signup, login, and homepage.

Technology Used: React.js, Tailwind CSS

Todo App

It has the delete button which helps user to delete all their done tasks and it can be deleted base on achieved tasks.

It can hold as many as possible tasks

Technology Used: Html, css, React, and JavaScript

Apple Clone Calculator

Description: Basic calculator with Apple-style interface.

Technologies Used: HTML, CSS, JavaScript

Clone Parallax scrolling page

Description: Landing page with parallax scrolling and animations.

Technologies Used: HTML, CSS, JavaScript

Blackjack Game

It's basically a game.

It takes a very simple interface which user can simply relate with

Technology Used: React, Html, CSS, and JavaScript.

Counting App

This project is basically for counting which can be used in keeping number records with the save button.

It has the auto increment and decrement button for the addition and subtraction.

Technology Used: Html, CSS, React, and JavaScript

CERTIFICATIONS

Certified Python Programmer HIIT, 2023

Certified Website Developer APTECH, 2024

B.A. Bachelor of Arts (UNN)

INTERESTS

Language – Fluent In English

Personal Interests: Coding, teaching, reading, writing, exploring, football.

REFERENCES

Available upon request.