TEMILADE KOLAWOLE

Nigeria, Lagos State | +2349035956513 | temiladekolawole008@gmail.com

EDUCATION

EKITI STATE UNIVERSITY

Ado-Ekiti, Ekiti. March, 2021

Bachelor of Education
Major in Social Science;
Second Class Upper Division.

AltSchool Africa Lagos, Nigeria.

Diploma

School of Engr(Front-end Engineering)

March 2023 - March 2024

Relevant Coursework: Software Engineering; Operating Systems; Algorithms; User Experience.

WORK EXPERIENCE

BABTECH COMPUTERS

Lagos, Nigeria

Oct 2023 - Feb 2024

Front-end Developer Intern

Worked alongside with senior developers in implementing reusable user interface using React, Tailwind.

 Collaborated with other developers in developing an E-Commerce website using Html, CSS, Javascript where goods can be bought online without difficulties.

PROJECTS

SCISSOR APP (FIGMA)

July 2023

Designed a figma scissor app which can be used to shorten long Url using Html and CSS.

• Made the Scissor App while getting familiarize with the usage of Figma designs

MISKAY WEBSITE (CLONED)

September 2023

Cloned a Miskay beauty website using Html / Css.

• Making the website responsive for all view sizes

COUNTER HOOK October 2023

Built a Counter Hook App using React

• This counter hook project tests and catches possible errors that could be within the project.

TODO LIST November 2023

- Built a Todo List App using Vuejs.
- This serves as a basic introduction to using Vuejs

SCISSOR APP February 2024

- Designed and recreated a figma scissor app which can be used to shorten long Url using TypeScript React, Tailwind...
- It uses Firebase authentication in fetching and in storing data.

ADDITIONAL

Technical Skills: Proficient in Javascript, HTML/CSS; Proficient in other frameworks: Tailwind ,React, Vuejs

Libraries: Git, GitHub, Netllify, Vercel, Figma.

Languages: Fluent in English & Yoruba

Certifications & Training: Online Course in Fundamental in IT (Coursera), Online course in Front-end web developer (Women Tech Boosters(Tech4Dev)), Front-end web developer at Babtech Computers