AHMAD OLUSOLA TAIWO

Lagos, Nigeria

Telephone: 08167191894 | ahmadtaiwo15@gmail.com | LinkedIn | GitHub | Behance

EDUCATION

Federal University of Agriculture, Abeokuta.

Bachelor Of Science(B.Sc). Physics.

Sept, 2024.

SKILLS

Languages HTML, JavaScript, TypeScript, Bootstrap, Tailwind CSS, React

Framework & Libraries React.js

Design & Prototyping Figma, AdobeXD, Photoshop

Deployment & Hosting Vercel, Github

PROJECTS

Edible Mart Web App

Description: Built a responsive e-commerce application that simplifies the process of booking food orders via a user-friendly form, with data securely stored in a Supabase database. Includes an admin dashboard for managing and exporting order records.

Key Features & Tech Stack

- Developed the frontend using React, TypeScript, and Tailwind CSS, ensuring responsive design and modular code structure.
- Integrated Supabase to handle order form submissions, database storage, and real-time data access.
- Designed and implemented a secure Admin Dashboard with login authentication.
- Enabled admins to view orders in a structured table, download order records as PDF files, and disable the order form from admin end.
- Focused on a seamless user experience with clean UI and accessibility best practices.

Skills Demonstrated: React, TypeScript, Tailwind CSS, Supabase, Authentication, Dashboard Design, PDF Export, Database Integration

Live Preview: edible-mart.vercel.app

Portfolio Website

Description: Developed a responsive and visually appealing personal portfolio website to showcase my skills, projects, and contact information. The website serves as a digital resume, providing potential employers and collaborators with insights into my work and expertise.

Key Features & Tech Stack

- Frontend: Built using React.js for dynamic content rendering.
- Styling: Crafted a sleek and adaptable interface using external CSS, ensuring responsiveness across devices.
- Routing: Implemented React Router for seamless navigation between sections.
- Deployment: Hosted on Vercel for fast and reliable performance.

Skills Demonstrated: React.js, Responsive Web Design using CSS, Single Page Application (SPA) Architecture, Deployment and Hosting on Vercel.

Live Preview: my-portfolio-ashy-omega-37.vercel.app/

Assemble Endgame

Description: Developed an engaging word-guessing game inspired by classic word puzzle mechanics. Players attempt to guess a hidden programming-related word by selecting letters, with a limited number of incorrect guesses allowed. The game offers dynamic feedback, including color-coded indicators and celebratory animations upon successful guesses.

Key Features & Tech Stack

- Frontend: Built using React.js for dynamic content rendering.
- Styling: Used external CSS to create a clean, responsive, and modern interface.
- Game Logic: Implemented game mechanics using JavaScript.
- Deployment: Hosted on Vercel for fast and reliable performance.

Skills Demonstrated: React.js, External CSS, JavaScript, Deployment and Hosting on Vercel.

Live Preview: assemble-endgame.vercel.app/