ABDULMUIZ JIMOH

FRONTEND DEVELOPER

Lagos, Nigeria | +2349017109582

Portfolio | Github | Email | LinkedIn | Twitter (X)

PROFESSIONAL SUMMARY

I'm a web developer passionate about creating clean, user-friendly websites. With expertise in front-end development, back-end development and UI/UX design. I blend creativity with technical know-how to deliver seamless digital experiences.

SKILLS

Technical Skills:

HTML5 | CSS3 | Javascript | Tailwind CSS | Sass | React JS | Alpine JS | Node JS | GIT | Github | MongoDB | SEO | Responsiveness | Figma | DaisyUI

Soft Skills:

- → Leadership and mentorship: Currently a lead volunteer at <u>TechinEjigbo</u>, an NGO that empowers students in Ejigbo, Lagos with tech skills.
- → Collaboration: Readily available to work with other developers and designers to build projects.

CERTIFICATIONS

Responsive Web Design Certification
Learn-With-Ease Academy - August 21, 2024
Frontend Development Certification
TechBridge Program - May 29, 2025

PROJECTS HIGHLIGHT

Portfolio Website- Link

- This is a personal portfolio for me, showcasing my frontend development and UI/UX design skills with multiple project examples. It is responsive with the ability to toggle between light and dark mode
- Technologies: HTML5, Tailwind CSS, Javascript, Font Awesome (Icons), Local storage (Theme preference)

Ticket Generator - Link

- This is a React-based web application that allows users to generate a personalized conference ticket. Users can enter their full name, email, and avatar URL (Cloudinary or external link) to create a digital ticket.
- Technologies: Vite + React, React router, React dropzone, html2canvas, CSS, Local storage

Qoreeny - Link

- This is a simple web app to help users track their Ramadan goals and stay motivated throughout the month. It allows users to add personal goals, choose from a list of recommended goals, track their completion, and receive notifications about their progress.
- Technologies: HTML, Tailwind CSS, DaisyUI, vanilla Javascript, Local storage

Soniva - Link

- This is a modern, accessible web application I collaborated to build to help people with hearing loss reconnect with the world. Built as a progressive web app (PWA), Soniva provides a suite of hearing assistance tools that work across devices without requiring expensive specialized hardware.
- Technologies: Vite + React, React router, React i18next, React Context API, Tailwind CSS, DaisyUI, Web Speech API

Color Guessing Game - Link

- A minimalist color-matching game that challenges perception through subtle hue variations. This project demonstrates clean DOM manipulation and algorithmic color generation while delivering an engaging user experience.
- Technologies: HTML, CSS, vanilla Javascript

Anaa Shahirun - Link

- A React-powered web app that helps poets compose verses with AI suggestions for meter, rhyme, and structure. Integrates Google Gemini API to analyze classical Arabic poetry rules. Clean Arabic UI with real-time feedback.
- Technologies: Vite + React, Tailwind CSS, DaisyUI, Google Generative AI, Vercel Analytics