Badmus Usman Full_Stack Developer

♥ Ikorodu, Lagos State. ♀️ Male

in linkedin.com/in/badmus-usman github.com/midestic

https://midesticjs.vercel.app/

Profile

Badmus Usman is a Full-Stack Developer who loves figuring things out and building stuff that actually works and helps people. He picks up new tools fast, always down to learn, and doesn't shy away from a challenge. He works best in fast-moving teams where everyone's building something meaningful. His goal is to make clean, easy-to-use solutions that move things forward. Whatever he's working on, he puts in the effort and takes pride in doing it well.

Education

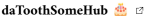
2024 - 2025	National Youths Service Corps		
2018 - 2024	B.Sc Building Technology The Federal University of Technology Akure, Ondo, Nigeria		

Skills

Frontend Development: React,	\bullet \bullet \bullet \bullet	Backend & Databases	\bullet \bullet \bullet \bullet	
TypeScript, Bootstrap, Tailwind,		Nodejs, Expressjs, MongoDB, mySQL, Firebase,		
JavaScript, NextJS, NodeJS		Supabase		
Version Control: Git, GitHub	• • • • •	Problem-solving and Critical Thinking	• • • •	
Communication and Team		<i>8</i>		

Collaboration

Projects



A responsive online platform that allows users to browse and order a variety of cakes and snacks seamlessly across all devices.

- Built with Next.js and Tailwind CSS for a clean, modern user interface and fast load times
- Integrated **Stripe** for secure, real-time payment processing
- Implemented Zustand for global state management and smooth cart interactions
- Optimized for performance and mobile responsiveness
- Designed to offer a seamless user experience from product discovery to checkout

Tech Care - Patient Management Platform 2

A web-based healthcare app that helps clinics manage patient information and health records efficiently.

- Tracks patient profiles, diagnosis history, blood pressure logs, and lab results
- Fetches real-time medical data through API integration for up-to-date accuracy
- Built with React, Vite, and TypeScript for speed, type safety, and maintainability
- Features a **responsive**, easy-to-use interface for healthcare professionals

■ Ecommerce Web Application □

Developed a fully responsive e-commerce platform using **Next.js** and **Tailwind CSS**, designed to provide users with a seamless and intuitive shopping experience. Built with scalability and performance in mind.

- Implemented dynamic product listing and routing for fast and efficient browsing
- Built with component-based architecture to improve code maintainability and reusability
- Optimized for mobile and desktop with a clean, responsive Tailwind CSS layout
- Ensured fast load times and SEO optimization using Next.js features
- Deployed on Vercel, enabling continuous deployment and high availability

NAPTIP CDS Group Website - NYSC (National Youth Service Corps) 🚸 🛭

Designed and built a responsive website using **React**, **Bootstrap**, and **Firebase** to support the NAPTIP Community Development Service (CDS) group's mission during NYSC.

- Improved online visibility and access to anti-human trafficking resources
- Integrated Firebase for hosting and real-time content updates
- Implemented responsive layout and user-friendly navigation with Bootstrap
- Featured **news**, **events**, and **campaigns** to drive public engagement and awareness

LAPO App - Financial Dashboard & Data Visualization 🗷

Developed a responsive and data-driven financial dashboard using **React.js**, designed to help users monitor key financial metrics at a glance.

- Visualized real-time financial data using bar, pie, and line charts, and data tables
- Integrated popular charting libraries for clear and interactive data representation
- Built with **React.js** for a dynamic and responsive user interface
- Focused on delivering actionable insights and enhancing decision-making through visuals
- Ensured a seamless user experience across desktop and mobile devices

in AI-Powered Content Generator Web App ☑

Built a dynamic, multi-sensory web application that transforms user input into interactive content using AI-driven tools.

- Headline Generator: Converts user input into catchy, context-aware headlines
- Text-to-Speech Integration: Reads headlines aloud using a Text-to-Speech API for voice-based interactivity
- Image Generation: Produces AI-generated visuals that align with the generated content
- Responsive UI: Designed a mobile-first, accessible interface using Tailwind CSS
- Type-Safe Codebase: Utilized TypeScript with Next.js and React for scalable architecture
- Seamless Deployment: Hosted on Vercel for fast performance and easy CI/CD

Food Recipe app ☑

Built a user-friendly recipe discovery platform with dynamic search and interactive UI features.

- Recipe Search: Users can search for meals using a dynamic, real-time search bar
- Interactive Food Map: Visually explore cuisines and recipes from different regions
- Detailed Modals: View rich food descriptions and instructions in a responsive popup interface
- Frontend Stack: Developed with React, JavaScript, and CSS Modules for scoped styling
- Deployed on Vercel: Ensured fast performance and reliable global access

Movie App - Movie Information Platform ☑

Created a sleek, real-time movie discovery platform with dynamic content fetching and responsive design.

- Live Movie Data: Integrated with MobD API to display up-to-date movie details, ratings, and genres
- Type-Safe Frontend: Built with React.js, Vite, and TypeScript for scalable and maintainable code
- Smooth UX: Ensured fast, responsive UI for seamless browsing across all devices

Todo App ☑

Built a responsive and intuitive task management tool to help users stay organized and productive.

- Task CRUD: Add, edit, and delete tasks with smooth state updates
- User-Friendly Design: Clean, clutter-free interface built with React
- Responsive Layout: Optimized for mobile and desktop use
- Real-Time Feedback: Instant UI updates for seamless task tracking

Interests

Web Development & Design Learning New Technologies Fitness & Outdoor Activities

Problem-Solving & Puzzles Tech Meetups & Conferences