

Badmus Usman

Front-end Developer

✉ badmususman50@gmail.com

☎ +2349033414253

📍 28, Kayode Street, Off Igbogbo ebute road Ebute Road Ikorodu Lagos State

📅 1995/09/13

♂ Male

🌐 [linkedin.com/in/badmus-usman-59951b24a](https://www.linkedin.com/in/badmus-usman-59951b24a)

✂ https://x.com/midestic_JS

🐙 github.com/midestic

🔗 <https://midesticjs.vercel.app/>

Profile

As a proactive Frontend Developer, I enjoy learning new things and adapting to different situations. I thrive in dynamic work environments and quickly pick up new skills and technologies to meet the demands of a fast-paced industry. I hope to support a company's growth by delivering innovative, user-focused digital solutions, taking on new challenges, and becoming a team player. I'm dedicated to fostering success by fusing my technological know-how with originality and a passion for perfection.

Education

2018/01 – 2024/04 **B.Sc/Building Technology**
Ondo, Nigeria *The Federal University of Technology Akure*

2000/03 – 2005/02 **SSCE**
Ikorodu, Nigeria *Oriwu Senior Model College*

Skills

Frontend Development: React, TypeScript, Bootstrap, Tailwind, JavaScript, NextJS, NodeJS	● ● ● ● ●	Backend & Databases SQL, API Integration	● ● ● ● ●
Version Control: Git, GitHub	● ● ● ● ●	Problem-solving and Critical Thinking	● ● ● ● ●
Communication and Team Collaboration	● ● ● ● ●		

Languages

• English • Arabic

Interests

Web Development & Design Learning New Technologies Fitness & Outdoor Activities
Problem-Solving & Puzzles Tech Meetups & Conferences

Projects

Tech Care – Patient Management Platform [🔗](#)

Designed and developed **Tech Care**, a web-based platform for managing patient information, diagnosis history, blood pressure records, and lab results. The application fetches real-time data through **API integration**, ensuring accurate and up-to-date medical records. Built using **React, Vite, and TypeScript**, with a responsive and user-friendly interface.

NAPTIP CDS Group Website – NYSC (National Youth Service Corps)

- Designed and developed a website for the NAPTIP Community Development Service (CDS) group.
- Enhanced the group's online presence and accessibility of resources.
- Implemented user-friendly navigation and responsive design.
- Showcased updates, events, and awareness campaigns on human trafficking.

LAPO App – Financial Dashboard & Data Visualization

Developed **LAPO App**, a financial dashboard that provides real-time insights through **bar charts, pie charts, line charts, and tables**. Integrated **React.js** for dynamic UI, utilizing **charting libraries** to visualize financial data effectively.

Food Recipe app

- Developed a responsive web application using React that allows users to search for and view detailed recipes. The application features a dynamic search bar, interactive food map, and detailed food information modal.
- **Technologies Used:** React, JavaScript, CSS Modules, Vercel for deployment.

Movie App – Streaming & Movie Information Platform

Developed **Movie App**, a dynamic platform that fetches real-time movie details, including ratings, descriptions, and genres, using the **MobD API**. Built with **React.js, Vite, and TypeScript**, ensuring a responsive and intuitive user experience. Implemented **API integration** for seamless data retrieval and display. Deployed on **Vercel** for scalability and high performance.

Todo App

The Todo App is a responsive and user-friendly task management application built with React. It allows users to efficiently manage their daily tasks by adding, editing, and deleting tasks. The app features a clean and intuitive interface, making it easy for users to stay organized and productive.

Mandem Store Homepage

A React component for the Mandem Store homepage, showcasing a stylish profile section, a search bar, a carousel of product images, and a "Best Selling Sneakers" feature section. This component serves as the main landing page for an e-commerce platform, designed to provide a welcoming and user-friendly shopping experience.

Features

- Profile Section: Welcomes users with a personalized message and profile image.
- Search Bar: Allows users to search for products on the store, with an integrated search icon button from FontAwesome.
- Product Carousel: Displays rotating images of featured products (sneakers and apparel) using Bootstrap's Carousel.
- Best Selling Sneakers Section: Highlights the best-selling products with a dedicated section and a "Visit Store" call-to-action button.
- Section Header: Uses a reusable SectionHead component to structure sections effectively.

Weather App

A simple weather application built with HTML, CSS, and JavaScript that fetches current weather data for a specified city using the OpenWeather API. This project displays temperature, humidity, a weather description, and an emoji representation based on weather conditions.

Features

- City-based Search: Enter any city name to get real-time weather information.
- Weather Display: Shows temperature, humidity, and a description of the current weather conditions.
- Weather Emojis: Provides an emoji for a quick, visual representation of the weather.
- Error Handling: Alerts the user if the city name is missing or if data cannot be fetched.

YouTube Video Searcher




YouTube Video Searcher is a web application that enables users to search YouTube videos by entering a query into a search bar. The application fetches video results from the YouTube API using RapidAPI, displaying video thumbnails and titles in a responsive, modern interface.

Features

- Search Functionality: Enter a search term and retrieve a list of related YouTube videos.
- Responsive Design: Works on desktop and mobile devices.

- Error Handling: Displays custom error messages for invalid or empty searches.

Amazon Order Page

 Amazon Order Page Replica  Recreating the familiar Amazon order page as a personal project.  Explore the intricate design, seamless user experience, and dynamic elements. Built using HTML, CSS, and a touch of JavaScript for interactivity. Dive into the code and journey through the checkout process.

Marketing Website

Our marketing website, which is currently under development and was created using HTML, CSS, and JavaScript, is intended to give firms an influential online presence. We are building a platform that will assist you in reaching your target audience and accomplishing your marketing objectives, from slick design to smooth functioning. A new era in digital marketing is coming; stay tuned.

Sound Keyboard

Our Music Keyboard App, which is built using JavaScript, transforms your keyboard into an instrument. With each key linked to a distinct sound, you may compose and play songs directly from your keyboard. This software offers an entertaining and engaging approach to play with music, regardless of whether you're a musician or just enjoy making noises.

Jobs Finder

Job Finder is a dynamic web application built with React, designed to connect job seekers with potential employers. The platform is currently under development and aims to offer an intuitive, user-friendly interface for browsing and applying for job opportunities.