

Babatunde Ishau

ishaubabatunde49@gmail.com | +234 8077780144 | Lagos

CAREER OBJECTIVE

I am a dedicated Frontend Developer committed to creating beautiful, functional, and responsive digital experiences. I love bringing ideas to life through clean, efficient code and modern web design.

WORK EXPERIENCE

Front End Developer

Oct 2023 - Present

Self Based Projects, Virtual

Over the course of my journey, i have successfully built and launched several real projects, including:

Dental_Care - a professional and user-friendly dental care hospital website
E-commerce website - a fully responsive online shopping platform
Movie Discovery App - a dynamic application for exploring trending movies
Music Player App - an interactive and stylish music streaming web application

I am driven by a strong commitment to building solutions that not only look great but also work seamlessly for user. I constantly seek to improve my skills, embrace new technologies, and deliver real world value through my projects.

EDUCATION

Diploma, Responsive Web Development

2023 - 2025

Aptech Computer Education

Percentage: 80.00%

PORTFOLIO

[GitHub link ↗](#)

[Portfolio link ↗](#)

PROJECTS

[Flickster ↗](#)

Apr 2025

A Netflix-style movie discovery app powered by the TMDB API. Includes trending movies, genre filters, search functionality, sliders, and light/dark mode toggle.
Genre Filtering: Filter movies by genre to discover different types of films.
Responsive Design: The application is fully responsive, ensuring a smooth user experience on all devices.
Light/Dark Theme Toggle: Switch between light and dark themes to personalize the viewing experience.

[Music Player - TundeBeatz ↗](#)

Mar 2025

This sleek, responsive music player It features a modern UI, an animated rotating album cover, and full playlist support using ReactJS.

Key Features
Playlist Support
Rotating album cover while playing
Volume control & seek bar
Next & Previous controls
Auto-Play next song on end
Fully responsive for mobile, tablet, and desktop
Clean, dark-themed UI with glassmorphism elements
Search bar UI (placeholder only)

[Ministore ↗](#)

Jan 2025

Ministore is a modern e-commerce website that allows users to browse and purchase a variety of gadgets. It is built using Bootstrap and JavaScript, offering a user-friendly interface and a seamless shopping experience.

Features

Browse and purchase various gadgets
Search functionality to find products easily
Add and remove items from the shopping cart
Responsive design for mobile and desktop users
Smooth animations and interactive UI

SKILLS

- | | | |
|-----------------------|-----------------------------|---------------------------|
| • JavaScript | • HTML | • React |
| • CSS | • Git | • GitHub |
| • Generative AI Tools | • Generative AI Development | • Bootstrap |
| • Redux | • Context API | • REST API |
| • Problem Solving | • Analytical Thinking | • Effective Communication |
| • Time Management | • Self-learning | • Adaptability |

ADDITIONAL DETAILS

- Earned a Diploma in Responsive Web Development from Aptech. Built Flickster (movie app), Tundemart (e-commerce site), TundeBeatz (music player). Skilled in HTML, CSS, JavaScript, Bootstrap, React, Git & GitHub. Trained in responsive UI and debugging.
- Earned a Diploma in Responsive Web Development from Aptech.
- Skilled in HTML, CSS, JavaScript, Bootstrap, React, Git & GitHub.
- Trained in responsive UI and debugging.

[Dental-Care ↗](#)

Nov 2024

Dental Care Website Overview

This is a modern and responsive Dental Care website built with HTML, CSS, and JavaScript. It provides an elegant user interface for a dental clinic, including sections for services, about us, testimonials, and contact information.

FEATURES:

Fully Responsive Design – Works on all screen sizes
Attractive UI – Professional layout with CSS3 styling
Smooth Animations – CSS & JavaScript effects
Contact Form – Users can reach out to the clinic
Services Section – Lists the dental treatments offered
How It Works The homepage displays key information about the clinic. Navigation links take users to different sections.