Mubarak Odetunde

■ odetundemubarak04@gmail.com

Nigeria

https://github.com/blackingg

X https://x.com/mubarakOdetunde

+2348140120760

https://mubarakodetunde-portfolio.netlify.app

in linkedin.com/in/mubarak-odetunde-258494236

Profile

Hi, I'm Mubarak Odetunde.

Dedicated Front-End Developer with expertise in creating responsive and intuitive web interfaces. Proficient in HTML, CSS, JavaScript, and modern frameworks like React and Next.js. Passionate about delivering seamless user experiences through clean, efficient code. Skilled in 3D web integration using Three.js and animation with GSAP. Committed to continuous learning and collaboration on innovative projects.

Skills

HTML	• • • • •	CSS	• • • • •
JS	• • • • •	Tailwind CSS	• • • • •
REACT JS	• • • • •	React Native	• • • • •
Three Js	• • • • •	Next.js	• • • • •
GSAP	• • • • •	Git	• • • • •
Problem-solving	• • • • •	Team collaboration	• • • • •
Continuous learning	• • • • •		

Work experience

2023/01 - present

Union Of Genius

Volunteer Web Development Instructor

- Designed and delivered a comprehensive web development curriculum tailored for high school students.
- Taught fundamental web technologies including HTML, CSS and JavaScript
- Mentored over 50 students, with 80% successfully completing their first web project
- Organized hands-on coding workshops, increasing student engagement by 40%
- Received an average student satisfaction rating of 4.8/5 for teaching effectiveness

2024/06 - present

Aural Space

Web Developer

- Designed and developed a fully functional website from scratch, focusing on user-friendly navigation and visual appeal.
- Built an intuitive admin dashboard to efficiently manage departmental teams, portfolios, and blog content.
- Implemented responsive design principles to ensure a seamless user experience across all devices, including desktops, tablets, and smartphones.

2025/04 - present

Brillstack

Frontend developer

- Collaborated with the backend developer to optimize the web application, significantly reducing overall load times.
- Implemented efficient pagination to streamline data fetching and improve performance on data-heavy pages.

- Revamped the user interface to enhance usability and deliver a more intuitive user experience.
- Refactored redundant code for better maintainability and ensured smooth functionality across the application.

Projects

Aural Space [2]

Technologies: React.js, Node.js, Tailwind CSS

Role: Lead Developer

Description: Developed a comprehensive web platform for Aural Space, an architectural visualization and acoustics company, featuring:

- Public-facing showcase website highlighting the company's portfolio, team, and insights
- Secure admin dashboard for content management
- Client portal (in development) enabling customers to access their commissioned projects

Key Achievements:

- Created a dynamic content management system allowing staff to manage projects, team profiles, and blog content without technical knowledge
- Implemented a responsive design that effectively showcases architectural visualization work
- Developed a secure client access portal with project-specific viewing permissions
- Streamlined the internal workflow for updating and maintaining company content

Links:

• Live site: https://www.auralspace.org/ ☑

Artist Music Site

Technologies: React.js, Framer Motion, Tailwind CSS Role: Lead Developer

Description: Developed a sleek, animated music-themed web application featuring:

- Dynamic motion-powered UI using Framer Motion for smooth transitions
- Interactive album previews displayed horizontally with modal pop-ups for detailed views
- Modular architecture using reusable components like AlbumCard and Modal
- Tailwind CSS for rapid and responsive styling across screen sizes

Key Achievements:

- Built a performant horizontal scroll section with animation staggering, improving visual engagement
- Designed a bold hero title animation to immediately capture user attention
- Implemented modal logic for individual album previews, enhancing interactivity and usability
- Mobile-first design ensuring optimal experience across all devices

Links:

• Live site: https://dafash.vercel.app/ ☑

Restaurant website using ThreeJS 🖸

Technologies: React.js, Three.js, Tailwind CSS, Supabase

Role: Lead Developer

Description: Developed an innovative e-commerce web application for a restaurant, featuring:

- Interactive 3D model displays of customizable breakfast items
- Real-time 3D rendering of user-created meals
- Integration with Supabase for efficient data management
- Responsive design ensuring seamless user experience across devices

Key Achievements:

- Implemented complex 3D rendering logic, reducing load times by 40%
- Designed an intuitive UI that increased user engagement by 25%
- Integrated secure payment gateway, processing over 100 transactions in the first month

Links:

- Live site: https://breakfastplace-blackingg.vercel.app 🗷 , https://thebreakfastplace-blackingg.netlify.app 🗷
- GitHub: https://github.com/blackingg/resturant_webapp ☑

Note: Project is ongoing with continuous improvements and feature additions.

Pokedex 🛮

Technologies: React.js, Tailwind CSS, Pokemon Api

Role: Lead Developer

Description: Developed a website to obtain and display data of pokemons from the pokemon API, featuring:

- Responsive design ensuring seamless user experience across devices
- Created a properly working and responsive searchbar to go throught the data
- Included an infinite scroll and a info tab to display information from evry pokemon clicked

Key Achievements:

- Designed an intuitive UI
- Made responsive for the 3 main display types

Links:

- Live site: https://pokedex-blackingg.vercel.app ☑
- GitHub: https://github.com/blackingg/pokedex ☑

Upgrade and UI update to Geeky Medics website [2]

Technologies: React.js, Tailwind CSS

Role: Lead Developer

Description: Created a new UI for Geeky Medics website and filled it with some data from their site. Their original website was: geekymedics.com \square , my redesign was: https://medinfo-blackingg.vercel.app \square

Featuring:

- Blog and blog posts
- Video viewing
- Responsive design ensuring seamless user experience across devices

Key Achievements:

- Designed an intuitive UI
- Integrated secure form

Links:

- Live site: https://medinfo-blackingg.vercel.app $\ \ \Box$
- GitHub: https://github.com/blackingg/medWeb ☑

Customize Shirt [7]

Technologies: React.js, Three.js, Tailwind CSS

Role: Lead Developer

Description: Developed an innovative e-design web application for a shirt store, featuring:

- Interactive 3D model
- Real-time 3D rendering of user selected colors and patterns
- Responsive design ensuring seamless user experience across devices

Key Achievements:

- Implemented a way to save designs as images
- Designed an intuitive UI

Links:

- Live site: https://customize-shirt.netlify.app ☑
- GitHub: https://customize-shirt.netlify.app ☑

Portfolio site [7]

Technologies: React.js, Three.js, Tailwind CSS, Formspree

Role: Lead Developer

Description: Developed a portfolio webste to show potential employers information about me and a way to contact them. Featuring:

- Interactive 3D model
- Integration with Formspree for efficient contacting
- Responsive design ensuring seamless user experience across devices

Key Achievements:

- Implemented complex 3D rendering logic
- Designed an intuitive UI
- Integrated secure form

Links:

• Live site: https://mubarakodetunde-portfolio.netlify.app 🖸

Education

2022/02 Computer Science with Economics

Ile-Ife, Nigeria Obafemi Awolowo University