






Mobolaji Ojeabue Ola

Frontend Developer | Passionate about User-Centric Web Experiences

 mobolajiola22@gmail.com  +234 816 749 0460  Portfolio  GitHub  LinkedIn

PROFILE

Detail-oriented and creative Frontend Developer with proven internship experience at innovative startups. Skilled in crafting responsive, accessible, and dynamic user interfaces using **React**, **Next.js**, **TypeScript**, and **Tailwind CSS**. Proficient in integrating APIs, collaborating in Agile teams, and delivering production-ready UI components. Passionate about translating design systems into functional user experiences with smooth transitions using **Framer Motion**.


SKILLS

React.js	● ● ● ● ●	Next.js	● ● ● ● ●
JavaScript (ES6+)	● ● ● ● ●	TypeScript	● ● ● ● ●
Tailwind CSS	● ● ● ● ●	Bootstrap	● ● ● ● ●
Framer Motion	● ● ● ● ●	Git & GitHub	● ● ● ● ●
Responsive Design	● ● ● ● ●	REST API Integration	● ● ● ● ●
Cross-Browser Compatibility	● ● ● ● ●	Agile Methodologies	● ● ● ● ●

PROFESSIONAL EXPERIENCE

08/2024 – present Nigeria	Divnerix Innovations Frontend Developer Intern Built the frontend for an event website focused on empowering women, including payment integration and mobile responsiveness. Rebuilt and optimized the company website with improved UI structure and SEO-friendly practices. Developed a car sales platform with listing filters, modal previews, and cross-device optimization. Participated in designing a home care web service tailored for elderly accessibility and ease of use. Contributed to 4+ client-facing projects, working from prototype to production in Agile sprints.
11/2024 – 03/2025 Nigeria	B-cloud Technologies Frontend Developer Intern Developed the frontend of a VTU (Virtual Top-Up) platform with affiliate marketing functionality. Built user dashboards, referral systems, and authentication flows using HTML , CSS , JavaScript , and Bootstrap . Integrated frontend with backend APIs for seamless user interaction and real-time updates. Contributed to an affiliate platform extension and other projects in support roles.

EDUCATION

Ago-Iwoye, Ogun State, Nigeria	Bachelor of Science (B.Sc) – Mass Communication Olabisi Onabanjo University 
-----------------------------------	---

CERTIFICATES

ITSkillsCenter

Frontend Development

Bootcamp Certificate

- HTML, CSS, JavaScript, Tailwind CSS
- React.js, Git & GitHub, API Integration
- Responsive Web Design & Deployment

SOFT SKILLS & STRENGTHS

- Excellent written & verbal communication
- High attention to detail and clean code practices
- Rapid learning and adaptability to new tools
- Strong collaboration in Agile team environments
- Passionate about performance optimization and user-first design

PROJECTS

Wellness Hub

Next.js | Tailwind CSS | Typescript

Developed a comprehensive wellness platform designed to inspire and support users on their journey toward better health and well-being. Utilized Next.js for both client-side and server-side rendering to enhance performance and SEO. Implemented a clean, responsive UI with Tailwind CSS, ensuring a seamless user experience across devices. The platform features tools and resources that promote mindfulness, physical health, and personal development through an intuitive, user-friendly interface.

Homestyle

Next.js | Tailwind CSS | TypeScript

Developed a sophisticated e-commerce platform designed to transform living spaces with personalized home décor and furniture. Enabled both users and vendors to list, buy, and sell household items. Utilized Next.js for optimized rendering and routing, Tailwind CSS for a responsive and modern design, and TypeScript to ensure type safety and maintainable code. The platform features an intuitive interface for browsing, purchasing, and selling products, while also allowing users to explore curated design collections and visualize how items fit into their living spaces.

Portfolio

Next.js | Tailwind CSS | Typescript | Three.js

Developed a modern and elegant portfolio website designed to showcase professional work through an immersive and interactive experience. Utilized Next.js for seamless performance and optimized rendering, Tailwind CSS for a responsive and visually appealing design system, and TypeScript for type safety and maintainability. Integrated Three.js to deliver dynamic, interactive 3D visuals, enhancing user engagement while presenting projects in a unique and creative manner.

Retro-Rush

Html | Css | Javascript

Developed a captivating idle car obstacle avoidance game that blends classic retro gaming charm with modern design elements. Players navigate a vehicle through an increasingly challenging series of obstacles, focusing on timing and reflexes rather than traditional racing. Built with HTML, CSS, and JavaScript, the game features nostalgic art, smooth animations, and engaging sound effects, creating a fun and immersive experience for players.