Kehinde Moses Olorunda

+2347061119792 | kehindeolorunda1000@gmail.com

Objective

As a frontend developer, my career objectives are to design and develop visually appealing, user-friendly, and responsive web applications. I aim to leverage my skills in HTML, CSS, and JavaScript to deliver seamless user experiences. I'm passionate about staying up-to-date with industry trends and best practices, and I'm excited to collaborate with cross-functional teams to drive innovation and growth in the digital landscape.

Experience

Niger State Teaching Service Commission (NYSC)

2017 - 2018

Classroom Teacher

Taught assigned subjects, prepared lessons, and assessed student progress Created a supportive learning environment, fostering inquiry, creativity, and independence Developed and implemented curriculum-aligned lesson plans Evaluated student performance and provided feedback

• Freelancer 20/1/2025 -

Frontend Developer

Developing User Interfaces: Building engaging and responsive interfaces Collaborating with Teams: Working with UX/UI designers and back-end developers Optimizing Performance: Ensuring seamless user experience across devices

Troubleshooting: Identifying and resolving functionality issues Maintaining Codebase: Using version control systems like Git

Education

Adekunle Ajasin University, Akungba.
Computer Science

2015

Skills

- JavaScript
- Tailwind
- Node.js
- Vite
- API
- Framer Motion

Projects

· React and Tailwind CSS Portfolio Website

My portfolio website showcases my skills, projects, and experience in a modern, responsive design. Built with React and Tailwind CSS, it features smooth animations, a mobile-first approach, and a clean interface. The site highlights my expertise as a frontend developer, with a focus on user experience and visually appealing interactions. It's a platform to demonstrate my work, share my story, and connect with potential clients and collaborators. With a strong emphasis on performance and accessibility, the website provides a seamless experience across devices, from desktop to mobile, ensuring my work is showcased beautifully and effectively.

Movie Database Explorer

Popcorn Pages is a responsive movie explorer built with Vite + React, Tailwind CSS, and The Movie Database

(TMDB) API. The application allows users to discover and explore movies, with features including dynamic search functionality, filters, and routing. With a modern design and seamless user experience, Popcorn Pages provides an engaging platform for movie enthusiasts to find and learn more about their favorite films. The project showcases expertise in React development, API integration, and responsive design

Calculator Project

My Simple Calculator is a lightweight, user-friendly tool built with semantic HTML, custom CSS, and vanilla JavaScript. It supports basic arithmetic operations like addition, subtraction, multiplication, and division, providing a seamless calculation experience. With a clean and intuitive design, this calculator is perfect for everyday use. The project showcases my skills in writing efficient JavaScript code, creating responsive layouts with CSS, and structuring content with semantic HTML, demonstrating a solid foundation in frontend development.

Achievements & Awards

 Completed ALX Africa Front-End Developer program Participated in ALX's Professional Learning Development (PLD) track Built and deployed multiple live web projects Active contributor to GitHub repositories NYSC Completion Certificate — 2017