Lemon Confidence

Self-Taught Developer | 2yrs of experience in Building web applications

Location: Nigeria | Email: lemonconfidence101@gmail.com | Phone: +2349165609408

ABOUT ME

I am a motivated and self-taught developer with a passion for creating scalable, user-friendly web applications.

Quite proficient in **Next.js**, **React.js**, and **Tailwind CSS**, with hands-on experience in developing modern web interfaces and optimizing performance. Currently pursuing a Bachelor's degree in **Computer Science** and eager to apply my skills in a collaborative, growth-oriented environment.

I am also seeking entry-level roles where I can contribute to innovative projects and grow as a developer.

SKILLS

- Frontend Development: React.js, Next.js, HTML5, CSS3, JavaScript (ES6+)
- Styling Frameworks: Tailwind CSS
- Development Tools: Git, Vite, Expo, Visual Studio Code
- Backend Basics: Express.js, Node.js
- Testing/Deployment: Vercel, Firebase

EDUCATION

Bachelor's Degree in Computer Science - (ongoing)

Ignatius Ajuru University

PROJECTS

Team Up - A Collaborative Platform

I am currently building a full-stack application where team leads can post ideas and collaborate. Integrated **Next.js** for server-side rendering and **Firebase** for real-time data storage. Styled using **Tailwind CSS**.

LinkedLeads

An AI-powered content management tool for creating and scheduling posts on LinkedIn. Built with React and Firebase - this project is currently on hold

Main-Vid

Main-vid is an SPA that recommends one Youtube video based on your search. Thereby, reducing the long period of picking the right video, Built with React and TailwindCss for fronted and ExpressJs for backend handling API calls and credits allocation.

Portfolio Website

Created a personal portfolio showcasing my skills, projects, and experience using **ReactJs** and **Tailwind CSS**. The site is fully responsive and deployed on **Vercel**.

CONTACT INFORMATION

- LinkedIn: linkedin.com/in/lemonconfidence
- Portfolio: lemonconfidence.vercel.app
- X: lemonconfidence