Okanlawon David Ibukunoluwa

Full-stack Engineer

Email: davidokanla@gmail.com | Phone: 08103420613

Portfolio: devdave-02.github.io/Dave-portfolio

Profile

I am a passionate and results-driven Full-stack engineer with practical experience in building modern, responsive, and interactive web applications. Proficient in both frontend and backend technologies including React, Node.js, Express, and MongoDB. I have a strong eye for design, performance, and user experience, and I enjoy collaborating in agile teams using tools like Slack, Jira, and Azure DevOps. Dedicated to delivering efficient, scalable, and user-focused digital solutions that solve real-world problems.

Skills

- Languages/Tools: HTML, CSS, JavaScript, Git, GitHub, VS Code
- Frameworks/Libraries: React, Tailwind CSS
- Backend: Node.js, Express.js, MongoDB
- Deployment: Vercel
- Collaboration & Project Management: Slack, Microsoft Teams, Jira, Azure DevOps

Projects

Farm Sponsorship Platform

A clean, modern web platform designed to promote agricultural sponsorship and support sustainable milk production. Built with scalability in mind, it showcases how technology can power a cost-effective, circular farming system that connects investors with real farm impact.

E-commerce Clone

A fully functional e-commerce web application featuring intuitive product listings, a sleek modern UI, contact form, shopping cart, and a seamless checkout experience. Designed to replicate real-world shopping platforms with user-friendly interactions and responsiveness across devices.

Telecom Service Website

A professional telecom services website developed with a responsive layout and engaging UI. Clearly communicates service plans, encourages user interaction, and reflects the brand's digital identity through

127.0.0.1:5500/Resume.html

a sleek and accessible design.

Northbridge University Portal (In Development)

A full-stack web application designed to manage student and lecturer activities including course registration, result uploads, assignments, and dashboards. Built with React (frontend) and Node.js/MongoDB (backend) to handle over 500 students and 50 lecturers, featuring responsive design, interactive UI, and planned authentication and role-based access. Architected for scalability to support future growth in users and features.

Education

B.Tech Physiology

Ladoke Akintola University of Technology, Oyo State, Nigeria | 2019 - 2024

Completed studies in human physiology while pursuing a passion for software engineering.

127.0.0.1:5500/Resume.html 2/2