



CONTACT

Phone

+234 706 585 3124

Email

adanujoshua521@gmail.com

Address

Block 7A, plot 4 Hilltop Estate, Aboru,
Lagos state

SKILLS

- HTML5
- CSS3
- JavaScript
- React Js
- React Redux toolkit
- React Router
- Tailwind CSS
- Node Js
- Express Js
- MongoDB
- Git & Deployment
- Basic aws cloud computing services

JOSHUA ADANU

MERN FULL-STACK DEVELOPER

To leverage my expertise in the MERN (MongoDB, Express.js, React, and Node.js) stack to build robust, high-performance applications that deliver seamless user experiences. I am seeking to contribute to an innovative team where I can apply my skills in full-stack development, agile methodologies, and scalable solutions to drive impactful results. Long-term, I aim to expand my skill set in cloud integration and DevOps, working toward becoming a technical lead in modern web development.

WORK EXPERIENCE

WEB DEVELOPMENT INSTRUCTOR

Codar Tech Africa | 5, Eleruwa Street, Wemabod Estate
ikeja, lagos

Jan 2022 – present

- Designed a comprehensive, up-to-date MERN stack curriculum covering essential topics such as MongoDB, Express.js, React, Node.js, RESTful APIs, and deployment strategies. The curriculum also included modules on best practices in code structure, version control, and debugging, equipping students with the skills needed to thrive in real-world scenarios.
- Guided over 100 students from beginner to advanced levels in full-stack development. Through individual mentorship, mock interviews, and live coding sessions, students gained the confidence and skills required to excel in technical interviews and collaborative projects.
- Introduced real-world, project-based learning by designing and overseeing capstone projects that simulated industry practices. These projects served as portfolios for students, showcasing their ability to build complete applications, which significantly improved their job market readiness and appeal to potential employers.
- Pioneered a blended teaching approach that combined live coding demonstrations, interactive group discussions, and self-paced labs, ensuring all learning styles were accommodated. This resulted in high levels of student engagement and satisfaction with the course structure.