AKEEM MUDASHIRU

Lagos state, Nigeria | +2348032814813 | akeemmudash@gmail.com | LinkedIn: akeemmudash | Github: akeemmudash

OBJECTIVE

Passionate and driven Computer Engineering student in penultimate year, eager to build an exceptional career in dynamic fields of computer engineering. Hands-on experience as a Frontend Developer, enthusiastic about emerging technological trends. Strong desire to learn, grow, and contribute meaningfully to innovative projects.

EDUCATION

University of Lagos Akoka, Lagos.

Bachelors of Science in Computer Engineering

Expected Graduation, August 2026.

• Related Coursework: Digital Computer Technology, Machine Language Programming, Transmission Lines and Filters, Electronic circuits, Data structures and Algorithm with C++, Software Development Techniques with C++ and Java, Engineering Statistics.

EXPERIENCE

PluralCode Institute Ikeja, Lagos.

Junior Frontend Developer

Nov 2023 - Present.

- Developed responsive layouts for landing pages and e-commerce sites using **React**, ensuring compatibility across across desktops, tablets, and mobile devices.
- Translated Figma designs into production code with precise attention to detail, utilizing semantic HTML to enhance search
 engine optimization (SEO).
- Followed standard practices and design patterns in React development to promote code reusability and maintainability
- Integrated client-side applications with **RESTful APIs**, implementing efficient data caching to reduce redundant network requests and boost application performance by up to 20%.
- Incorporated robust error handling and loading indicators, providing clear server state feedback during data fetching processes.
- Optimized images and code, improving loading times and overall performance.

SpinGo Remote.

Junior Frontend Developer

Aug 2024 - Nov 2024.

- Wrote reusable and scalable code in **React** and **TypeScript**, enhancing code maintainability and facilitating future scalability.
- Seamlessly integrated new code with the team's existing codebase.
- Revamped layouts for the website from redesigned designs creating a user-friendly interface with smooth animations.
- Debug and troubleshoot issues, continually improving the frontend codebase for stability and performance.
- Optimized page load times by 40% through the utilization of React's modern features, such as React.lazy() and Suspense.

HNG Internship Remote.

Frontend & Backend Intern

Jan 2025 – present.

- Built UI components from scratch and translated Figma designs with high precision.
- Developed an Al-powered text processor and an event ticketing web app.
- Set up CI/CD pipelines with GitHub Actions for automated deployments.
- Implemented RESTful APIs using Node.js, Express, and FastAPI.
- Deployed applications on Microsoft Azure with Nginx for efficient server management.
- Integrated APIs, including Google Chrome Translator, Detector, and Summarizer APIs.
- Hosted images on Cloudinary for optimized media handling.
- Utilized React.js, Tailwind CSS, React Router, Vite, and Framer Motion for performant and dynamic UIs.

CERTIFICATE

Certication of Completion Front End Software Development Program

PluralCode Institute

EXTRA CURRICULAR

ALX Software Engineering Program

2023

- Engaged in hands-on training in C, Python, JavaScript, web development, and Linux.
- Developed real-world applications, focused on problem-solving and collaboration.

SKILLS

- Languages: JavaScript, Typescript, C, C++, Python, MATLAB
- Web: HTML, CSS, TailwindCSS, Bootstrap, Material UI, React, Tanstack Query, Zustand
- Backend: Node.js, Express, MongoDB
- Tools: Visual Studio, VSCode,
- Other: API Integration, Version Control (Git / Github)