AKEEM MUDASHIRU

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

OBJECTIVE

Results-driven Frontend Developer specializing in React.js, dedicated to building responsive, user-focused web applications. Proficient in modern JavaScript, Zustand, and RESTful API integration, with a track record of delivering clean, scalable code. Passionate about optimizing performance, ensuring cross-browser compatibility, and collaborating with teams to solve complex challenges. Committed to leveraging the latest tools and best practices to create impactful digital experiences.

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.
- Converted complex Figma prototypes into pixel-perfect, SEO-optimized codebases using semantic HTML5 and modern CSS-in-JS workflows, collaborating closely with UX designers to bridge design-development gaps.
- Version control and collaboration using Git and GitHub
- Followed standard practices and design patterns in React development to promote code reusability and maintainability
- Engineered RESTful API integrations with intelligent caching strategies, reducing redundant API calls by 35% and accelerating data retrieval speeds by 20% across client applications.
- 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.

- Engineered reusable React/TypeScript components using standard design principles, achieving 90% code reuse across pages.
- Integration of new features into legacy codebases through strategic refactoring, aligning with team architecture guidelines.
- Revamped layouts for the team's landing page from redesigned designs creating a user-friendly interface with smooth animations using framer-motion.
- Debug and troubleshoot issues, continually improving the frontend codebase.
- Accelerated initial page loads by 40% via React.lazy() dynamic imports and suspense-boundary code-splitting.

CERTIFICATE

• Certication of Completion Front End Software Development

PluralCode Institute

TECHNICAL PROFICIENCY

• Languages:

JavaScript (ES6+), TypeScript (Static Typing, Generics, Utility Types)

• Frontend Architecture:

React 18 (Functional Components, Hooks, Suspense), Next.js (SSR/SSG), Zustand (State Management), TanStack Query v4 (Server-State Management)

Styling & UI:

Tailwind CSS (JIT Compilation, Custom Plugins), CSS Modules, Framer Motion (Declarative Animations), Responsive Design (Mobile-First Workflows)

• Tooling & Workflows:

VSCode (Advanced Debugging, Snippets), Git (Rebase Workflows, Conventional Commits), React DevTools, npm/yarn

• Quality Assurance:

React Hook Form (Uncontrolled Components), Zod (Schema Validation), ESLint/Prettier (Code Consistency), Chrome Lighthouse (Performance Audits)

EDUCATION

University of Lagos
Akoke, Laggos

Bachelors of Science in *Computer Engineering*