Mohammed Bala Nasir Software Engineer

Professional Summary

Experienced Full-Stack Front-End Specialist with 3+ years of expertise in developing responsive, user-focused web applications using JavaScript, React, and contemporary CSS frameworks. Proficient in RESTful API integration and performance optimization to ensure fluid, high-quality digital solutions. Skilled in partnering with cross-functional teams to turn ideas into robust, scalable products.

Work Experience

Heshbon Technologies - Lagos, Nigeria

Contract Frontend Developer

Nov 2024 - March 2025

- Developed an HR solution using Next.js, Tanstack Query, TypeScript, and Tailwind CSS.
- Focused on building responsive, scalable UI components for efficient workforce management.

Thermolinks - Abuja, Nigeria

Software Engineer

Feb 2024 - Present

- Built web projects with React and Next.js, collaborating with designers to deliver pixel-perfect interfaces.
- Created cross-platform mobile apps using React Native for iOS and Android

Sule Lamido Univeristy - Jigawa, Nigeria

Software Engineer

Feb 2022 - Nov 2023

- Designed and maintained WordPress sites, ensuring functionality and userfriendly designs.
- Transitioned to Next.js development, enhancing site performance and interactivity.

Project Highlights

Cynegie-Hr | Front-End Developer

- Spearheaded front-end development within a team, building an HR management system with interactive dashboards to streamline employee tracking and analytics.
- Ensured best practices by implementing TypeScript for type safety, optimizing Next.js for server-side rendering and static generation, and leveraging Tailwind CSS for maintainable, performant styling.
- Tools: Next.js, TypeScript, Tailwind CSS, Recharts, Figma, GitHub.
- Link: https://cynegie-frontend.vercel.app/

Nigerian Startup Portal | Front-End Developer

- Implemented best practices by structuring React components for reusability, optimizing API calls for real-time data display, and ensuring responsive design with Material UI to support diverse user devices.
- Built modular, reusable components (tables, forms) for the dashboard and registration module, reducing code duplication and speeding up development

 a best practice for scalability in startup portals.
- Tools: Next.js, TypeScript, Material UI, Figma, GitHub.
- Link: https://startup.gov.ng/

Contact

- 3423 South Street, Boston, MA 02112
- + 234 7034492347
- mohdnas0001@gmail.com
- www.linkedin.com/in/mohdnas/
- https://github.com/mohdnas0001

Skills

Core Skills

Front-End Development (JavaScript, TypeScript, React)

Responsive Design & Cross-Browser Compatibility

API Integration & State Management Performance Optimization & SEO

Development Tools & Best Practices

Version Control (Git, GitHub/GitLab)
Quality Assurance & Testing
Project Management Tools
Performance Optimization & SEO

Soft Skills

Team Collaboration & Effective Communication

Creative Problem-Solving & Critical Thinking

Time Management & Adaptability

Certification

Frontend Development React Coursera

Education

B.Sc Computer Science

Sule Lamido University, Nov 2023