Abdulrasheed Abdulsalam

📞 +234 813 729 0905 | 💌 adetomiwaabdul@gmail.com | 😱 Github | 🛅 Linkedin | 🏶 Portfolio | 🥠 LeetCode

SKILLS

Languages: JavaScript (2+ years), TypeScript (1+ years).

Technologies: React.js, Next.js, React Native, Jest, Supabase, Firebase, SQL, AWS, Azure, Azure OpenAI, Git, GitHub

Actions

EXPERIENCE

Software Engineer Oct 2024 - Dec 2024

SpicodeX

Abuja, Nigeria

- Developed and deployed a high-performance React Native mobile application, increasing user engagement by 20%.
- Refactored and optimized existing codebase, reducing load times by 30% and enhancing overall app performance.
- Optimized data prefetching and caching workflows using React Query, improving offline usability and reducing API latency by 40%, resulting in a smoother user experience.

Software Engineer Dec 2023 - Apr 2024

SwitchHive Lagos, Nigeria

- Redesigned and launched an admin dashboard for a crypto e-commerce platform using React, Shadon, and Tailwind CSS, automating order processing and reducing admin turnaround time by 30%.
- Optimized data fetching and state management with React Query and Axios, reducing load times by 40%.
- Reduced form submission errors by 25% by integrating Yup for dynamic validation and improving app stability with Jest unit tests, covering 90% of critical features.

SWE Member Microsoft ADC Student League

Mar 2023 - Apr 2024

Microsoft

ADC Africa

- Contributed to the development of a cutting-edge healthcare application, ensuring product requirements were met and improving accessibility and communication efficiency by 30%.
- Leveraged a modern tech stack (React, Next.js, TypeScript, JavaScript, Node.js, Nest.js, ASP.NET, Postman, Figma) to accelerate project development, resulting in a 25% increase in overall speed.
- Collaborated with cross-functional teams to implement best practices, leading to a 15% improvement in team efficiency and enhanced customer outcomes.

Frontend Intern Sep 2023 - Oct 2023

HNG X Internship Program

Nigeria

- Ranked among the Top 500 graduates out of 22,000 participants, showcasing strong performance and dedication throughout the program.
- Showcased creativity and engineering prowess as Co-frontend leads for "Take Assessments team", collaborating with a team of Ten Developers, leveraging React, JavaScript, TypeScript, Next.js, Tailwind CSS, React Query.
- Quickly adapted to new engineering methods and technologies, optimizing API integration with React Query for a 20% reduction in data retrieval time and a 15% decrease in server load, meeting performance and testing requirements.

EDUCATION

Federal University of Technology, Minna, Niger State, Nigeria.

Jan 2020 - Oct 2025

Bachelor of Technology in Computer Science | 4.67 GPA

Relevant Coursework: Object-Oriented Programming Language, Algorithms, Data Structures, Software Engineering.

PROJECTS

FormatFlow Converter ① - Developed a user-friendly tool with Next.js and Tailwind CSS for bidirectional CSV-to-JSON conversion. Ensured efficient data processing and form handling, leading to a 10% reduction in processing time.

Al Text summarizer ② - Led the creation of an Al text summarizer utilizing HTML, CSS, JavaScript, Node.js, Hugging Face API and Facebook/bart-large-cnn. Achieved a 40% compression ratio for enhanced content digestibility.

Find Care ② - Collaborated on a platoform that link patients to health practitioners utilizing React, Next.js, TypeScript, JavaScript, Node.js, Nest.js, Azure OpenAI, Azure CosmosDB.