

Saheed Sunkanmi Akeye

Frontend Developer

+2348181977807 | akeyesunkanmi@gmail.com | [LinkedIn](#) | [GitHub](#) | [Website](#)

PROFESSIONAL SUMMARY

Experienced Frontend Engineer with 3 years of experience building intuitive and reliable web applications. Over the years, I've worked on projects ranging from internal tools to customer-facing platforms, collaborating closely with designers, backend engineers, and product teams to deliver features that make a real impact.

WORK HISTORY

Frontend Developer, COAPPT – Remote June 2024 – Present

- Led a frontend team of 3 engineers in a cross-functional setup, delivering scalable products that boosted client engagement by ~15%.
- Built the frontend for COAPPT's MVP, a social impact platform, helping it attract 500+ users within its first three months.
- Collaborated with project managers, product owners, and QA to streamline delivery, reducing feature handoff delays by 20% and improving release consistency.
- Introduced code reviews and testing practices that reduced frontend bugs by 20% and improved overall development speed.

Frontend Developer, CHB LUXURY – Remote

March 2024 – September 2024

- Refactored the complete frontend migration of the company's e-commerce platform from PHP to React.js, boosting user session duration by 15%.
- Optimized data handling and state management with React Query, improving system reliability and developer efficiency.
- Implemented advanced analytics tracking across the platform, giving stakeholders real-time visibility into user behavior and informing product decisions that boosted feature adoption by 20%.
- Integrated the Google Places API to automate delivery fee calculations, reducing checkout errors by 25%

Junior Frontend Developer, INSTITUTE PAY – Remote

November 2022 - September 2024

- Engineered and maintained secure frontend components for a payment solution, enabling the seamless processing of thousands of transactions for educational institutions.

- Contributed to the integration of secure payment gateway features supporting card payments and bank transfers
- Improved checkout workflows and error handling, reducing failed transactions by 20% and enhancing user trust in the payment platform.

SKILLS

Frontend: Next.js, React, TypeScript, JavaScript, Tailwindcss, HTML, CSS, Redux, React Query, Zustand

Backend: Node.js, Express.js

Databases: MongoDB, Postgresql

Tools: Git, GitHub, RESTful APIs

EDUCATION

Bachelor of Science in Mathematics – Federal University of Agriculture | Abeokuta

PROJECTS

[Sharries Signature](#)– Fullstack E-commerce Website

Built with Next.js, TypeScript, Node.js, Express, and MongoDB. Features include:

- Payment integration (Flutterwave and custom transfer proof)
- User authentication, order tracking, product filtering and search
- Admin dashboard for managing products and orders