ADEYINKA AKINSANYA

+234 806 078 8526 | Lagos, Nigeria

akinsanyaadeyinka4166@gmail.com | LinkedIn | GitHub

EDUCATION

B.Sc Computer Science, Covenant University

Expected 2025

Relevant Coursework: C/C++, Java, Python, Systems Analysis & Design, Data Structures & Algorithms, Digital Electronics, Interface Design, Database Design and Management, Artificial Intelligence.

TECHNICAL SKILLS

Intermediate Proficiency React, TypeScript, JavaScript, Next.js, Tailwind CSS, Material UI, HTML, CSS,

Git/GitHub, Framer Motion, Redux Toolkit, React Query, Express.js,

MongoDB/Mongoose.

Beginner Proficiency PostgreSQL, Python, Flask.

WORK EXPERIENCE

Frontend Engineer

March 2024 — till date Lagos, Nigeria

Brillare Inc.

• Brillare Inc.: Engineered and deployed the company's official website, achieving a 100% responsive design and implementing SEO best practices, which boosted organic search visibility by 35% and improved average session duration

• Unoye: Designed and implemented the frontend for a finance platform enabling businesses to manage fund disbursements across categories (expenses, salaries, reimbursements), and developed the official platform website, reducing administrative overhead by 25% and improving brand visibility.

Frontend Engineer

Ohmsflex

March 2024 — till date Lagos, Nigeria

- Implemented a monthly filtering feature, cutting product request search and analysis time by over 40%, improving decision-making speed.
- Redesigned the request handling system to support bulk product requests, increasing large-order processing efficiency by 60% and reducing manual workload.

Frontend Engineering Intern

P2Vest

March 2024 — August 2024 *Lagos, Nigeria*

• Built the frontend of an internal reporting tool for data analysis using React and Material Tailwind, enabling the analytics team to generate reports 50% faster and improve insight accuracy.

Chief Technical Officer

July 2023 — till date

Hebron Bites

y 2023 — iiii uuie Ogun, Nigeria

- Pioneered the complete rewrite of the company website from PHP to Next.js, achieving faster page load times, improved SEO, and an enhanced user interface and navigation flow, resulting in a 35% increase in on-site engagement.
- Optimized the food ordering experience with a streamlined checkout process, reducing cart abandonment rates by over 40%.
- Designed and developed the official Hebron Bites Telegram bot, enabling students to order food directly within Telegram. This solution improved accessibility for users with poor campus internet speeds.
- Increased overall customer traffic and orders by over 80% through the adoption of the Telegram bot as the preferred ordering channel, praised for its speed, simplicity, and ease of navigation.

PROJECTS

AdaptLearn

June 2025

- Developed a cutting-edge adaptive testing web platform using Next.js, TypeScript, Tailwind CSS, ShadCN, React Hook Form, and Framer Motion for a responsive and highly interactive user experience.
- Engineered seamless frontend-to-backend integration, coupling a Next.js + Express + TypeScript backend with MongoDB/Mongoose, enabling real-time ability estimation and performance tracking.
- Implemented a backend AI model using Python and Flask, incorporating the CAT-IRT model to dynamically adjust question difficulty based on learner performance.
- Delivered targeted assessments covering key data structures such as arrays, linked lists, trees, and graphs with real-time visual analytics illustrating learners' ability progression.