

Aiwerioghene Adesuwa

Front-End Developer

✉ adesuwaiwerioghene12@gmail.com ☎ +234 905 351 7220 📍 Lagos, Nigeria 🔗 adesuwa.xyz

EDUCATION

B.Sc. in Computer Science

Babcock University

07/2025

Ilishan-Remo, Ogun
State, Nigeria

PROFESSIONAL EXPERIENCE

Front-End Developer

Kwurah

02/2025 – Present

Remote, USA

- Developed and maintained the company website using Next.js and Tailwind CSS as the primary tech stack
- Collaborated closely with the backend team to integrate APIs and connect data-driven components to the UI
- Ensured performance optimization and responsiveness across all projects and deployments

Front-End Developer Intern (Hybrid, Full-Time)

HabariPay Ltd.

01/2024 – 06/2024

Victoria Island, Lagos

- Built modular and reusable components using React.js and Tailwind CSS
- Supported marketing and design teams by translating Figma designs into SPAs
- Reported directly to the CTO and participated in planning sprints and feature releases

PROJECTS

BUCC Crunch

React, Tailwind, RESTful API

An interactive web-based magazine platform for the Computer Science department at Babcock University.

- Designed and built a responsive front-end for posting departmental news and events
- Integrated real-time updates using RESTful API and Postman

Codestash 🔗

MERN Stack

A full-stack code snippet manager for developers to securely store, edit, and manage reusable code snippets.

- Integrated a Node/Express backend and MongoDB database
- Deployed with Vercel (frontend) and Render (backend)

Bulk Payment Dashboard & Landing Page 🔗

React, Tailwind CSS

Developed a responsive landing page and dashboard interface to manage and initiate bulk transactions

- Built modular components for forms, transaction logs, and tracking
- Integrated mock APIs and implemented dynamic state management

uSign

Next.js + Typescript, Tailwind CSS, Framer Motion, Axios, FastAPI(Backend)

Built a multi-step web application that allows users to upload PDF documents, signature, and download the signed file.

- Developed a multi-step form flow (Upload → Sign → Download) to streamline the user experience.
- Integrated PDF upload functionality, enabling users to preview and prepare documents for signing.

TECHNICAL SKILLS

Languages

HTML5, CSS3, JavaScript (ES6+), TypeScript

State Management

Recoil, Redux, Context API

Frameworks/Libraries

React.js, Next.js, Tailwind CSS, Bootstrap, Material UI, Shadcn, React Icons, Toastify, Framer Motion

Tools

Git & GitHub, Postman, Chrome DevTools, Figma