# SAM-ASHIMI ADERINSOLA

FRONT END DEVELOPER



+234-8147374245



aderinsolasamashimi@gmail.com



aderinsola-portfolio.vercel.app/

Agungi, Lekki Phase 1, Lagos State, Nigeria

### **SKILLS**

- Languages: HTML5, CSS3,
  JavaScript(ES6+),
  TypeScript
- Frameworks/Libraries:
  React.js, Next.js, Tailwind
  CSS, Material-UI (MUI),
  React Query, React Hook
  Form
- Databases/Backend:
  PostgreSQL (basic queries),
  Knex.js (query builder),
  Firebase
- Testing: Jest, React TestingLibrary
- Tools: Git, GitHub Actions,
  Figma, VS Code, Vercel
- Core Skills: Responsive
  Design, API Integration,
  Unit Testing, UI
  Performance Tuning, Cloud
  Deployment, Component Driven Architecture

#### PROFESSIONAL SUMMARY

Frontend Engineer with 3+ years' experience building production-ready, scalable UIs using React, Next.js, TypeScript, and Material-UI (MUI). Skilled at translating Figma designs into pixel-perfect, reusable components, integrating APIs and authentication, and optimizing performance for responsive web applications. Experienced in CI/CD pipelines, testing with Jest, and working with PostgreSQL-driven backends. Known for fast execution, design polish, and ownership of end-to-end features in collaborative, remote-first teams.

#### **WORK EXPERIENCE**

## **NextGen Hackathon**

07/2025 - PRESENT

Front End Engineer

- Collaborating in a cross-functional team to design and build a scalable web application prototype within a competitive timeline.
- Using React, Next.js, Material-UI, and PostgreSQL to deliver a user-focused solution.
- Responsible for building reusable UI components, integrating APIs, and ensuring performance under time constraints.
- Gaining experience in agile, high-pressure development cycles, pitching solutions, and iterating fast.

#### **Accessivo**

03/2025 - PRESENT

Front End Developer

- Built 10+ responsive pages with Next.js, TypeScript, and Tailwind, reducing bounce rate by 25%.
- Translated 15+ Figma designs into production-grade, reusable MUI/React components, ensuring pixel accuracy and consistency.
- Integrated Firebase Auth & Firestore for real-time user data, with workflows adaptable to PostgreSQL APIs.
- Collaborated in agile sprints with designers and backend engineers, maintaining fast feature delivery with CI/CD pipelines (GitHub Actions, Vercel).
- Added unit tests with Jest for critical UI components, lowering production bugs.

## Inventors Community

01/2022 - 02/2025

Front End Developer

- Developed interactive features using React.js and Material-UI, delivering responsive UIs across devices.
- Partnered with backend team to integrate PostgreSQL APIs via Knex.js, building familiarity with query builders.
- Designed reusable UI components, cutting development time by 20% while boosting design consistency.
- Wrote unit tests with Jest, safeguarding UI stability during rapid iterations.
- Worked cross-functionally with designers/product managers to ship features on schedule.

#### **EDUCATION**

### **Bells University of Technology**

Ogun Expected in 07/2027

**B Sc** - Computer Science

- Relevant Coursework: Data Structures, Digital Logic Design, Discrete Mathematics
- (Current GPA: 4.63)

#### **PROJECTS**

## Netflix-Inspired Movie Recommendation Website <u>Live Demo</u>

Tech Stack: Next.js, TypeScript, Tailwind, Firebase.

**Deployment:** GitHub Actions, Vercel

## Key Features & Achievements:

- Developed a full-featured movie browser integrated with TMDB API for realtime content.
- Implemented role-based authentication and user preference saving using Firebase Auth & Firestore.
- Built dynamic routing and reusable components, ensuring scalability and maintainability.
- Enhanced user experience with React animations and transitions, achieving smooth navigation across devices.

### **Weather Dashboard**

#### **Live Demo**

**Tech Stack:** Next.js, TypeScript, TailwindCSS, Recharts, OpenWeather API, Vercel

**Deployment:** GitHub Actions, Vercel **Key Features & Achievements:** 

- Developed a responsive weather dashboard with real-time data from the OpenWeather API.
- Implemented interactive data visualizations (temperature, humidity, wind, etc.) using Recharts.
- Built reusable UI components and integrated custom hooks for location fetching.
- Optimized for performance and responsiveness, ensuring smooth user experience across devices.
- Deployed with CI/CD pipelines via Vercel for continuous delivery and reliability.

## Bloom & Root - Plant Shop Website <u>Live Demo</u>

**Tech Stack:** Next.js, TypeScript, Tailwind. **Deployment:** GitHub Actions, Vercel **Key Features & Achievements:** 

Designed and developed a plant-shop website with features including:

- Designed and launched a mobile-first site for plant sales.
- Created a contact form with live email sync using Firebase Functions.
- Deployed to Vercel with SEO and performance optimization.
- Integrated good Tailwind practice for smooth UX.