## AWERORO HADI - FRONTEND DEVELOPER

Aweroro (Aweroro Hadi)

Aweroro Hadi - Frontend Developer

Email: hadistic20@gmail.com

**Phone:** (+234) 08082742862

### **EDUCATION**

#### FEDERAL UNIVERSITY OF AGRICULTURE, ABEOKUTA

Bachelor of Science - Computer Science [March 2019] - [December 2023]

### SKILLS SUMMARY

- Languages: JavaScript, TypeScript, HTML, CSS
- Frameworks & Libraries: React.js, Next.js, Tailwind CSS, Redux
- Tools: Git, Firebase, REST APIs, Postman, Jest
- Soft Skills: Problem-solving, Collaboration, Communication, Attention to Detail

### **WORK EXPERIENCE**

### Frontend Developer - Tanta Innovatives

[July 2024] - [January 2025]

#### Notary Signing Web Application:

- Developed meeting scheduling, digital signature, calendar, and sign-in pages, ensuring a seamless user experience.
- Translated Figma designs into a modern, pixel-perfect UI, optimizing performance across different screen sizes.

 Implemented API integrations to connect backend services with frontend interfaces, improving system efficiency.

#### Al-Powered Fashion Web Application:

- Built and maintained a customer and vendor dashboard, integrating dynamic data and enhancing user interaction.
- Implemented complex API integrations to facilitate real-time fashion recommendations and AI-powered analytics.
- Converted Figma designs into a fully responsive and mobile-friendly modern UI.

#### Online Shopping Mall Web Application:

- Designed and implemented key UI components, including sidebar, navbar, cart system, wishlist component, and user profile pages, improving navigation and the shopping experience.
- Developed both user and vendor aspects, ensuring smooth interactions for buyers and sellers.
- Integrated multiple API services, optimizing data handling and improving performance.

#### All Projects:

 Ensured full responsiveness across different screen sizes, enhancing usability and accessibility.

## Frontend Developer Intern - BlueChip Technologies

[March 2022] - [June 2023]

- Gained hands-on experience in React.js, Next.js, and Tailwind CSS, laying the foundation for my current skill set.
- Worked as part of a team to debug and optimize legacy code for a major mobile communications operator, resolving critical UI issues and enhancing performance.
- Assisted in building and refining frontend components, improving application speed and user experience.

- Ensured cross-browser compatibility by testing and fixing UI inconsistencies across different devices and screen sizes.
- Collaborated with senior developers to implement best practices in code quality, maintainability, and performance optimization.

### **PROJECTS**

Book Reading Tracker: Built a responsive and dynamic book reading tracker
dashboard using Next.js, TypeScript, Tailwind CSS, and Firebase. The app organizes
books into pending, active, and completed statuses, fetching data in real-time from
Firestore. This project showcases my ability to create functional, visually appealing, and
user-centered web applications.

o GitHub: <u>Aweroro/book-reading-tracker</u>

• Live Site: Book Reading Tracker

 Weather App: Developed a Next.js weather application that provides real-time weather forecasts using the OpenWeatherMap API. Integrated user authentication with Auth0 (email/password & Google OAuth), allowing users to search weather conditions, save favorite locations, and receive personalized forecasts. Utilized Axios for API requests and Tailwind CSS for styling.

GitHub: <u>Aweroro/weather-app</u>

Live Site: Weather App

• **Form Validation Site:** Created a form validation web app using React, TypeScript, and Tailwind CSS, implementing Formik and Yup for validation, authentication, and form submission. Ensured a seamless user experience with real-time input validation and a fully responsive UI.

o GitHub: Aweroro/form-validation-app

### **CERTIFICATIONS**

 Mastering React: React Crash Course with Mini Projects Udemy, 2024

# **AFFILIATIONS & CONTRIBUTIONS**

• Google Developers Group - Member

May 2018 - Present

• Google Developer Student Club, FUNAAB - Mobile Development Mentor

November 2021 - January 2022