HADI AWERORO

FRONTEND DEVELOPER

Dedicated Frontend Developer with expertise in React, JavaScript, and Next.js, focused on creating high-quality, scalable, and user-friendly web applications. Proficient in modern frontend technologies, including TypeScript, Tailwind CSS, and Firebase, with experience integrating authentication systems, API consumption, and state management. Strong understanding of UI/UX principles, responsive design, and performance optimization to deliver seamless user experiences. Passionate about building efficient, maintainable, and well-structured applications while staying up-to-date with industry best practices.

SKILLS AND TECHNOLOGIES

- HTML, CSS
- Javascript
- Typescript
- React
- Next.js
- Tailwind CSS
- Firebase

- Problem-solving
- Team building
- Excellent communication skills
- Code debugging
- Ability to ensure use of best practices
- Efficient time management
- API integration

EXPERIENCE

Bluechip Technologies, Lagos, Nigeria — Frontend Intern

MARCH 2022 - JUNE 2023

- Worked with other web developers to design and maintain web applications using React.
- Experience in investigating and resolving software errors for web applications.

- I worked in a team in building high quality web applications using react, nextjs, tailwind css etc.
- Experience in delivering industry standard applications.

EDUCATION

FEDERAL UNIVERSITY OF AGRICULTURE, Ogun State, Nigeria — Bsc

COMPUTER SCIENCE

MARCH 2019 - DECEMBER 2023

VOLUNTEERING

Google Developer Student Club FUNAAB - *Mobile Development Mentor*

NOVEMBER 2021 - JANUARY 2022

PROJECTS

Book reading tracker:

In this project, I 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 Firebase Firestore. This project allowed me to showcase my skills in creating functional, visually appealing, and user-centered web applications.

Link to Github repo: Aweroro/book-reading-tracker

Link to the website: https://book-reading-tracker-f73c2.web.app/

Weather App:

In this project, I built a Next.js weather application that provides real-time weather forecasts using the OpenWeatherMap API and it features user authentication using AuthO (email/password and Google OAuth). Users can search for weather conditions, save favourite locations (stored locally), and receive personalized forecasts. This app is styled with Tailwind CSS, uses Axios for API requests and written with Typescript and Javascript.

Link to Github repo: Aweroro/weather-app

Link to the website: weather-app-rho-ivory-95.vercel.app

Form Validation Site:

This is a form created with react, written with typescript and styled with tailwind css. This form uses the libraries formik and yup for validation, authentication and submission of the form page.

Link to Github repo: Aweroro/form-validation-app