

ISHOLA DEBORAH OPEYEMI

+2348165655608 | isholadeborahope@gmail.com

<https://github.com/Ishola-Deborah> | <https://www.linkedin.com/in/Ishola-Deborah/>

PROFESSIONAL SUMMARY

Skilled frontend developer in building responsive, user-friendly interfaces using modern web technologies like HTML, CSS, JavaScript, TypeScript, and frameworks such as React and Next.js. Experienced in creating seamless, visually appealing designs and ensuring optimal performance across devices. A junior developer who loves creating websites and working with different teams. I'm good at solving problems and writing clean code that works well. I pick up new coding languages quickly and enjoy explaining technical stuff in simple ways. Detail-oriented, always meet my deadlines, and can easily switch between different projects based on what's needed.

TECHNICAL SKILLS

Programming Languages: JavaScripts(ES6+), TypeScript, HTML, CSS, Python

Libraries & Frameworks: React(Hooks, Context API), NextJS, Tailwind CSS, SCSS/SASS(Basic)

Tools & Platforms: Git, Github, React Testing Library, Nodejs, Vite, Vitest

No-Code Skills: WordPress, WebFlow, Markdown, Latex

Packages/Data Skills: SQL, MS Excel, MS Word, MS PowerPoint, PowerBI, Supabase

Core - Competencies: Project management, Teamwork, Creativity, Result-Oriented

WORK EXPERIENCE

Frontend Engineer

April. 2024 – June 2024

Valdymas College Dashboard , Valdymas, Ilorin

- Designed and developed the Valdymas College Dashboard to streamline the management of A-level student information and academic records.
- Implemented features for student registration, biodata management, payment tracking, subject combinations, and test result entries.
- Utilized modern technologies like React, Next.js, and Tailwind CSS to ensure a responsive and user-friendly interface.

- Built scalable components for efficient data handling and implemented secure storage solutions for sensitive student information.
- Collaborated with a dedicated team of developers, adopting an agile approach to deliver the project on time and ensure continuous improvements.

Frontend Engineer

Aug. 2023 – November 2024

Valdymas Intelligence (VETLEP)

Valdymas, Ilorin

- Collaborated with a talented team to develop a microfinance web app, ensuring seamless functionality and user experience.
- Built using React and Next.js for a dynamic and responsive frontend architecture.
- Designed smooth and consistent layouts with Shadcn for an intuitive user interface.
- Managed extensive data efficiently with Supabase as the backend database solution.
- Implemented and optimized numerous data tables to handle financial records and transactions securely.

Frontend Engineer

July 2023– Till Date

Ocelot Innovation Academy, Ilorin, Nigeria

- Utilized modern web technologies to curate RESTful APIs for web applications
- Created Databases and Ensured proper Authentication and Authorization Processes.

Frontend Engineer (Remote)

Aug. 2020 – July 2023

Carburant.io, Warri, Nigeria

- Developed a billing and mobile app to simplify financial transactions and enhance user accessibility on mobile devices.
- Integrated features for generating and tracking invoices, managing payments, and providing real-time transaction updates.
- Built with React Native for seamless performance across iOS and Android platforms, ensuring a smooth user experience.
- Implemented secure payment gateways and data encryption to protect user information and transactions.
- Collaborated with designers and backend developers to deliver a cohesive app with a responsive, intuitive, and visually appealing interface.

PROJECTS

Billing Plus Mobile App(Intern)

- Developed a crypto account and billing mobile app to manage digital assets and financial transactions with ease.
- Integrated secure cryptocurrency storage, transfer, and real-time price tracking features for user convenience.
- Built with React Native for smooth performance on both iOS and Android, ensuring accessibility and an intuitive user experience.

Chitra-cars

- Developed an intuitive platform for listing, searching, and selling cars with a seamless user experience.
- Integrated AI-driven tools to match sellers with buyers based on preferences, location, and budget.
- Implemented secure payment gateways, verified listings, and a rating system for trust and transparency.

Student-first| [Link](#)

- Created a comprehensive database with all A-level past questions and syllabi, easily searchable and accessible.
- Designed a visually appealing and user-friendly interface optimized for both desktop and mobile experiences.
- Developed a mobile app to complement the web app, providing offline access to resources and personalized study tools.

VETLEP(Microfinance Web App) |[Link](#)

- Built a secure platform for managing microloans, allowing users to apply, track, and repay loans seamlessly.
- Incorporated data analytics for personalized financial insights and better loan management.
- Designed a user-friendly interface with multilingual support to ensure accessibility for diverse user groups.

Chronicles - Blog App | [Link](#)

- Developed a clean, engaging design to showcase diverse Christian blog content with easy navigation.
- Implemented a robust content management system to allow seamless blog posting and updates.
- Integrated features for user engagement, such as comments, sharing options, and email subscriptions.

Kwara State NYSC Account Verification

- Created a secure platform for NYSC members in Kwara State to verify their accounts and personal information.

- Implemented real-time validation and integration with relevant databases to ensure accurate verification.
- Designed a user-friendly interface for smooth navigation and minimal verification errors.

EDUCATION

National Open University

April 2024 - Till

Date

Bachelors of Science, Computer Science

Alt School Africa

Jan. 2021 -Feb.2022

Diploma in Software Engineering