# Onabiyi Olamide Daniel

Email | LinkedIn | Github | X

## **SUMMARY**

Frontend Developer skilled in building user-friendly and performant web applications using **React**, **Next.js**, **Typescript**, **and Tailwind CSS**. Focused on creating **impactful digital experiences**, experienced in developing frontend applications with modern frameworks and state management tools. Eager to contribute frontend expertise while expanding into full-stack development. Currently learning Golang personally to dive into Backend Development.

### **WORK EXPERIENCE**

## Al Headshot | Frontend Developer

Frontend Developer | February 2024 - August 2024

- Contributed to the development of responsive web pages utilizing Nextjs and TailwindCSS, resulting in a measured **30**% reduction in page load time.
- Implemented over **10 reusable React components**, significantly decreasing development time by an estimated **30%**.
- Shipped **3+ new features**, enhancing platform experience.
- Improved code quality through peer review.
- Enhanced collaboration with **structured pull requests** and clear documentation.

#### TECHNICAL SKILLS

- Frontend Development: HTML5, CSS3, JavaScript, ReactJS, Nextjs, Tanstack Start, Remix
- Frameworks/Libraries: TailwindCSS, Framer Motion, Shadcn/UI, Sonner, Recharts
- Developer Tools: Git, GitHub, VS Code
- State Management: Context API, React Hooks, Zustand
- Currently Learning: Golang, Backend Development

## **PROJECTS**

#### **Wecare | Healthcare Appointment Platform**

- Engineered a direct-to-doctor appointment platform, streamlining the process for users to book sessions and manage their healthcare journey outside of traditional hospital settings.
- Implemented intuitive **user and doctor interfaces** enabling easy registration, profile management, and **appointment scheduling**.
- Designed a user-friendly experience that facilitates direct communication and session booking between patients and medical professionals.
- Developed a system that **empowers doctors to manage their schedules** and potentially increase **earning opportunities** through direct appointments.

- Enhanced doctor to patient session through video call which help patients and doctors communicate better in each session
- Live Demo: Wecare

## **Segment | Community Book-Sharing Platform**

- Developed an innovative book-sharing platform designed to connect individuals with unwanted books to those seeking new reading material.
- Created a **user-friendly interface** that simplifies the **process of donating and discovering** books within the **community**.
- Engineered features facilitating seamless exchange and accessibility, promoting literacy and fostering a culture of reading.
- Bridged the gap between book donors and readers, promoting community engagement, knowledge exchange, and increased access to reading resources.
- Live Demo: <u>Segment</u>

## **Spherule | Automotive Marketplace Platform**

- Developed an **online marketplace** enabling users to seamlessly **buy and sell vehicles**.
- Built advanced search and listing functionalities to connect buyers with suitable vehicles and empower sellers to showcase their listings effectively.
- Created an intuitive **user experience** designed to streamline the **vehicle transaction** process from browsing to **purchase or sale.**
- Implemented payment with paystack once a seller purchases a vehicle the buyer can receive his/her money instantly
- Live Demo: Spherule