

Emmanuel Agboola

Akure, Nigeria.

(234) 8106622256

agboolaemmanuel524@gmail.com

<https://github.com/TomDevy/>

[linkedin.com/in/agboola-emmanuel](https://www.linkedin.com/in/agboola-emmanuel)

<https://emmanuel-a-xi.vercel.app/>

Summary

I am a diligent, creative and reliable Frontend Software Engineer focused on going above and beyond to support the team and deliver value. I've had experience using ReactJS and NextJS to build user friendly web applications. I also have a demonstrated capability of quickly learning technologies.

Experience

JUNE 2022 - Present

Pronact Inc. - *Frontend Software Engineer*

- Actively participated in the overall application lifecycle.
- Collaborated with the engineering team to define technical and design requirements.
- Built functional components with clean and re-usable code.
- Integrated various APIs using technologies such as axios.

JANUARY 2023 - November 2023

Peregrine Falcon Messenger - *Frontend Software Engineer*

- Built all User Interfaces that were designed by the Product design team.
- Collaborated with backend engineers to integrate the needed APIs for the functionalities of the web app.
- Worked closely with the QA team to analyze and make changes based on requirements, errors and new findings.
- Conducted tests for various functionalities with BrowserStack
- Maintenance and support of web app.

Education

B.Tech in Computer Science

Federal University of Technology, Akure, Ondo state, Nigeria.

December 2023

Skills

- HTML & CSS (SCSS, TailwindCSS)
- JavaScript (ReactJS, NextJS)
- Typescript
- Firebase/Supabase (Cloud Functions, Firestore, and Hosting)
- Relational Database (MySQL)
- Git / Github

Projects

Vesspor

Developed and launched Vesspor, an innovative platform that democratizes real estate investment by enabling users to co-own properties and earn rental income. The platform streamlines property exploration, selection, and investment, making real estate accessible to a broader audience.

Technologies Used

Employed NextJS for the application framework, used Tailwind CSS for application styling, Redux for state management. JWT for authentication.

Project Link: : <https://www.vesspor.com/>

All in One Home Inspections

Developed the All In One property inspection platform, a web-based solution that allows users to request, schedule, and manage property inspections with automated pricing based on property size. The platform streamlines the inspection booking process for both residential and commercial properties, enhancing transparency and user convenience.

Technologies Used

Built with Next.js for SEO-friendly architecture and fast rendering, and vanilla CSS for responsive, custom styling. Integrated APIs for booking, pricing, and scheduling functionalities.

Project Link: <https://www.allinonehomeinspections.com/>

OA Academy

Built the OA Academy digital art learning platform to improve user experience and streamline access to class sessions, curriculum, and course materials. Implemented a private class system, admin dashboard for content management, and dynamic data fetching from a PHP/MySQL backend.

Technologies Used

Utilized Next.js for the frontend, PHP/MySQL for backend integration, and vanilla CSS for styling and responsive layouts. Implemented secure access for students to ensure exclusive content delivery.

Project Link: <https://www.oaacademy.online/>