Ayibakepreye Omusuku

Frontend Web Developer

Creative, detail-oriented, software developer that specializes in building and optimizing user-focused websites with clean designs and thoughtful interactions. Looking to bring my skills to a tech company with global reach.

PROFESSIONAL EXPERIENCE

Frontend Developer

2022 - 2023

Cappella.io, Cambridge, United State.

- Participated In each step of the product development process.
- Maintained, developed and designed the public website on weekly basis.
- Collaborated with UI/UX designers to translate wireframes and mock-ups into fully functional and visually appealing websites
- Collaborated with backend team for seamless data analysis, I integrated the frontend with machine learning capabilities on the backend.
- Increased website loading speed by optimizing CSS and JavaScript, resulting in a 20% decrease in bounce rate and a 15% increase in average session duration.

Frontend Developer Intern

2022 - 2023

OurPass, Lekki, Lagos.

- Overhauled the UI for an internal tool to help manage customers contributing to a 15% increase in overall website traffic and a 10% rise in organic search rankings.
- Partnered with backend and designer to develop the frontend web for a business compliance product and inventory system.
- Implemented and maintained version control (e.g., Git) to manage codebase and facilitate team collaboration.

+2348142474778

Lagos, Lekki

 \bigcirc



https://github.com/PreyeO



https://preyeomusuku.vercel.ap

EDUCATION

Bachelor of Biomedical Engineering

All Nations University, Koforidua Ghana. 2017

Diploma of Software Engineering

Alt School Africa, Lagos, Nigeria. 2023

KEY SKILLS

- HTML5
- CSS & Tailwind
- JavaScript
- React
- Vue3
- Typescript
- Effective communication

Frontend Developer Intern

100Devs, Los Angeles, CA. 2022-2023

- Built semantically structured frontend web applications.
- Applied expertise in documentation of all projects deployed.
- I collaborated with a team of 5 developers to build modern and responsive websites using best practices.

