#### **WILLIAM ANAZA**

Mail: anazawilliam1@gmail.com | Tel: +2349124295757

Portfolio: https://william-anaza.web.app GitHub: https://github.com/williamwebs

## PROFESSIONAL SUMMARY

A proactive and adaptable frontend developer with over 12 months of hands-on-experience. Dedicated to delivering innovative projects that surpass the team's expectations. Proficient in HTML5, CSS3, JavaScript, and modern frontend frameworks like ReactJS and NextJs, alongside expertise in tools such as Tailwind CSS, Sass, Git and GitHub. A collaborative team player, adept problem solver, and attentive listener capable of translating business needs into technical solutions.

## **SKILLS AND TECHNOLOGIES**

- Technical Skills: HTML5, CSS3, JavaScript, ReactJS, NextJs, Agile Methodologies, Firebase / Firestore, Tailwind CSS, SASS, Git / GitHub, Open Source, Problem solving.
- Soft Skills: Leadership, Communication, Team playing.

## **WORK EXPERIENCE**

### J.P. Morgan Software Engineering Virtual Experience on Forage - November 2023

- Set up a local dev environment by downloading the necessary files, tools and dependencies.
- Fixed broken files in the repository to make web application output correctly.
- Used JPMorgan Chase's open source library called Perspective to generate a live graph that displays a data feed in a clear and visually appealing way for traders to monitor.

## Website Designer | Imperial EdTech | June 2023 - October 2023

- Redesigned and optimized company websites and subsidiary platforms, enhancing user experience and mobile responsiveness.
- Led the transformation of the REV marketplace into an elegant e-commerce store, ensuring competitiveness and efficient product uploads.
- Significantly improved SEO rankings for the IET and REV websites, driving increased organic traffic and visibility.

## Frontend Developer Intern | Enoverlab | November 2022 - January 2023

- Collaborated with cross-functional teams, including product design and product management, to develop the Intakes.ng website, ensuring a pixel-perfect and mobile-responsive web solution.
- Utilized React.js, SASS, and Firebase to build and maintain a user-friendly and visually appealing website, enhancing the online experience for visitors.
- Employed version control tools like Git and GitHub to manage codebase and facilitate effective teamwork and project tracking.

# Frontend Developer Intern | Bincom Dev Center | Oct. 2022 - Dec. 2022

- Collaborated closely with a multidisciplinary team, including backend developers, product designers, and product managers, to design, develop, and maintain the Frontend application for QuickAid.com.ng.
- Ensured seamless integration between the Frontend and Backend components, enhancing the website's overall performance and reliability.

## **EDUCATION**

AltSchool Africa, School of Software	Diploma in Software Engineering	2023
Engineering		
Technologies: HTML, CSS, JavaScript,		
ReactJS, Git		