SAMUEL LAWAL

samuellawal60@gmail.com | linkedin.com/in/samuellawal | github.com/samuelawal

SKILLS

- Languages/Frameworks: Javascript, VueJs, NuxtJS, React, HTML5, CSS3, SCSS, Tailwind, Bootstrap.
- Software/Tools: Git, VSCode, Github, Gitlab, Figma, Firebase, Slack.

EDUCATION

B.Sc Physics, Lagos State University (in view)

2019 - 2023.

• Thermodynamics and statistical mechanics,

WORK EXPERIENCE

Frontend Engineer, Aristosoft Technologies

August 2022 - Present.

- Redesigned and built an edutech web application that increased user engagements by 40%, resulting in a 20% increase in revenue.
- Led the redesign and development of the frontend for a web application that connects home appliance experts with customers, resulting in a 30% increase in user engagements.
- Collaborated with a development team to ensure seamless integration of frontend and backend components, and implemented responsive design principles to optimize user experience.
- Improved Performance of existing frontend projects by making use of modern Javascript, semantic HTML and image optimization practices.
- <u>Technologies used</u>: Javascript , VueJS, NuxtJs, Git, Gitlab.

Frontend Engineer, Living Faith Church Ictg.

January 2022 - August 2022.

- Developed and launched a web-based portal to streamline the accreditation process, resulting in a 50% reduction in processing time and improved compliance tracking.
- Implemented the agile methodologies, resulting in improved efficiency, transparency, and data management for the designated administration panel.
- Led efforts to educate junior members on some concepts of web programming that helped inspire them in creating their first webpage.
- Technologies used: Javascript, Vue, Firebase, Netlify.

Software Engineering intern <u>HiiT PLC</u>.

August 2021 - December 2021.

- Completed two internal projects while learning about full stack web development.
- Participated in a design thinking course to learn more about graphics, and user interface design.
- Collaborated and brainstormed with my mates that helped solve some Javascript algorithms problems.
- <u>Technologies used</u>: HTML5, CSS3, Javascript, ReactJs, NodeJs.

PROJECTS

Examhood

Vue JS, NuxtJS, Javascript, HTML, CSS Tailwind CSS

• Rebuilt an edutech app that prepares students for an examination which led to 3x increase in daily usage.

ProperExperts

Vue JS, NuxtJS, Javascript, HTML, CSS, Bootstrap

• Designed and developed the frontend of a web application that enables users to connect with home appliance experts for advice, repair services and product recommendations.

Deacons-Board accreditation portal

Vue JS, Javascript, Firebase HTML, CSS, Bootstrap

• Led the design and development of an accreditation portal reducing manual intervention and enabling the administrative panel to maintain accreditation status with ease.

Currency-Converter

ReactJS, Javascript, HTML, CSS

• Fetched currency rates from a third Party API thereby converting and displaying them to the user.

VOLUNTEER EXPERIENCE

Web developer, Google Developer Student Club.

January 2022 - Present.

- Contributing to the growth of the club in the areas of Web development, and design in order to create awareness both online and offline.
- Lead a group of people in building a web application that solves quadratic equations using Fortran Language.