

Samuel Ume

Frontend Engineer (JavaScript, Typescript, React, Next) with almost a year of experience. With steadfast commitment to project success, proficient in frontend technologies to create intuitive user interface, excellent communication and collaboration skills, and a passion for learning and adapting to new technologies.

I am driven by my passion for continuous learning and seek to expand my skill set. My goals as a Frontend developer include creating impactful projects, broadening my technical knowledge, and ultimately transforming into a full-stack developer.

cume357@gmail.com

[linkedin.com/in/ume](https://www.linkedin.com/in/ume)

github.com/samuel-ume

+2348170032449

WORK EXPERIENCE

Guidient, Remote - *Frontend Developer*

education technology

Aprill 2023 - June 2023

- Converted Website from React to Next js to enhance SEO optimization.
- Standardized all output with a new, responsive, mobile-first approach to make it more device friendly
- Carried out continuous identification, measurement and improvement of processes
- Implemented a payment platform on the app for smoother transactions Spearheaded the development of the admin-dashboard resulting in a high performance, user-friendly system
- Integrated mapbox to enable users to easily find service providers around them
- I showed efficiency working in areas outside my expertise and taking the initiative to work on tasks before they were assigned to me

TECHNOLOGIES

Stack

JavaScript, TypeScript, React, Node js, CSS.

Others

HTML, Next JS, Bootstrap, Tailwind CSS, Redux, Git, Heroku, REST API, Material UI, Ant Design.

VOLUNTEERING

Mentor- GbodoCares Aug 2022 - Nov 2022

Volunteered as a mentor to assist and provide guidance to student who were beginning their careers in Frontend Development.

AcePacific Bank, Remote - *Frontend Engineer*

Fintech

Oct 2023 - December 2023

- Developed and maintained the entire frontend architecture for a fintech application using React.js, Material-UI (MUI), and React-Redux.
- Designed and implemented responsive and user-friendly interfaces, ensuring a seamless and intuitive user experience.
- Utilized state management with React-Redux to efficiently manage and update the application state, improving overall data flow and user interactions.
- Conducted code reviews and provided constructive feedback to ensure code quality, maintainability, and adherence to best practices.

LANGUAGES

Igbo native

English C2, fluent

EDUCATION

Altschool Africa, Diploma in Software Engineering

Lagos, Nigeria -2019 - 2023

PROJECTS

Rick & Morty Wiki(2022)

- Rick and Morty Wiki is website that helps you get familiar with all characters and resource from the anime series Rick and Morty.
- Rick and Morty Wiki was made with the power of React and Bootstrap.

Yelp Camp (2022)

- Yelpcamp is a website that helps you discover campground locations around you.
- Yelpcamp was made with JavaScript, Bootstrap, Node JS, EJS, MongoDB.
- This project helped me understand how to build and implement the Create, Read, Update and delete functionality efficiently.

DALL-E 2.0 (2022)

- The DALL-E 2.0 website is a website built with MERN stack that allows users create realistic images and artwork from natural language descriptions.
- This project is a clone of DALL-E 2 webiste.

Shorty(2023)

- Shorty allows users to shorten URLs by pasting a long URL into the Shorty platform and a shorter URL gets automatically generated.
- Shorty also allows users to customize their shortened URLs. Users can choose their own custom domain name and customize the URL to reflect their brand or content.