SAMUEL UME

+2348170032449 | cume357@gmail.com | github.com/samuel-ume | Inkedin.com/in/ume

EDUCATION

Altschool Africa Lagos, NG

Diploma, Software Engineering

April. 2022 - May 2021

TECHNICAL SKILLS

Languages: Javascript, Python, HTML/CSS

Frameworks: React.js, Next.js, Node.js, Express.js, Material-UI

Developer Tools: Git & Github, Vs Code, Visual Studio

EXPERIENCE

Frontend Developer
Guidient
Aprill 2023 - June 2023
Remote

• Migrated website from React to Next.js for enhanced SEO optimization

- Continuously identified, measured, and improved processes for optimal performance
- Standardized output with a responsive, mobile-first approach for improved device compatibility

Frontend Engineer

Oct 2023 - Dec 2023

Acepacific Bank Remote

- Designed and developed the entire frontend architecture of a fintech application using React.js, Material-UI (MUI), and React-Redux, delivering a seamless and intuitive user experience.
- Crafted responsive and user-friendly interfaces, ensuring optimal usability and accessibility across various devices and platforms.
- Utilized React-Redux to efficiently manage and update application state, enhancing data flow and user interactions.

PROJECTS

DALL-E 2.0 | MongoDB, Express.js, React.js, Node.js

- Developed a full-stack web application with Express serving a REST API with React as the frontend
- Built the DALL-E 2.0 website using MERN stack, allowing users to generate realistic images and artwork from natural language descriptions, leveraging AI to bring creative visions to life.

Rick & Moryt | React.js, Bootstrap

- Developed the Rick and Morty Wiki using React.js and Bootstrap, creating a comprehensive online repository of knowledge on characters, episodes, and resources from the acclaimed anime series.
- Rick and Morty Wiki is website that helps you get familiar with all characters and resource from the anime series <u>Rick and Morty</u>.

Yelpcamp | Nodejs, Express.js, Bootstrap, EJS, MongoDB, Mapbox

- Developed a full-stack web application using JavaScript, Bootstrap, Node JS, EJS, and MongoDB, showcasing my expertise in web development.
- Developed and implemented the core CRUD (Create, Read, Update, Delete) functionality, demonstrating my ability to design and build efficient data management systems.
- Developed a user-friendly platform that enables users to easily discover and explore campground locations, honing my skills in creating intuitive user experiences.