Alabi Emmanuel

Highly motivated and results-oriented Software Engineer with 1 year of experience building accessible web applications. Skilled in JavaScript, React, Node.js, and Python. Proven ability to collaborate effectively, solve problems creatively, and deliver high-quality code. Seeking a challenging role to leverage my skills in contributing to innovative projects and growing within a dynamic team.

alabiemmanuel177@gmail.com +(234) 9135852407 github.com/alabiemmanuel177

Relevant Experience

Software Engineer • Spay Business Nov 2023 - present

- Software Engineer (Spay Business, Jan 2024 Present):
 - Developed the landing page for the Swop mobile fintech app using NextJS and Tailwind.
 - Implemented a push notification project for merchants using an in-house service, improving communication and engagement.
 - Collaborated with cross-functional teams on various projects, ensuring timely delivery and high-quality code.
- UI/UX Designer (Spay Business, Jan 2024 Present):
 - Redesigned the company website UI, enhancing user engagement.
 - Improved the user interface for key Spay Business products (checkout, payment link, invoices, direct debit) through user research and iterative design processes.

Software Engineer Intern • Union Bank NG Aug - October 2023

- Developed a vulnerability report system for InfoSec, enhancing information security practices by tracking and managing security exceptions.
- Implemented a push notification project for merchants using an in-house service, improving communication and engagement.
- Collaborated effectively with cross-functional teams to ensure project success.

Full-stack Developer • ATB Tech Feb - August 2022

- Built and maintained web applications using React JS and Node Express, strengthening front-end and back-end development skills.
- Gained hands-on experience in the fintech industry, developing a deep understanding of its challenges and requirements.
- · Honed communication, teamwork, and problem-solving skills through collaborative projects.

Software Engineer Intern • Botosoft Technologies Jan - June 2021

- Contributed to diverse projects, showcasing proficiency in Python scripting, developed a
 data extraction tool that reduced processing time by 20%, UI/UX design, and frontend
 development.
- Developed Python scripts using image comparison and name matching algorithms that improved WASSCE student registration accuracy by 92% and efficiency by 98%, saving hundreds hours of manual processing time.

Systems Administrator • RoyalGate Groups May 2018 - Feb 2021

- · Oversaw computer systems, Wi-Fi networks, and CCTV systems.
- Troubleshoot and resolved a network connectivity issue that impacted 50+ users, restoring
 productivity within few minutes.
- Managed the installation and upgrade of 20+ computers, reducing downtime by 90%.
- · Negotiated discounts on equipment purchases, saving the company money.

Skills

Programming Languages

JavaScript, Typescript, Python, Java, HTML, SQL, CSS, Sass

Libraries & Frameworks

React, Next.js, Vue.js, React Native, Tailwind, Node.js, Express, NestJS, Django, Redux, RTKQuery, MySQL, PostgreSQL

Tools & Platforms

Git, GitHub, Render, Vercel, Redis, RabbitMQ, Heroku, Websocket, Docker, Webpack, Babel, Firebase, SSH, Serial Port, Figma, AWS, Docker, CI/CD

Selected Projects

manlikeemma.com (v2)

Personal website built next.js

Education

Babcock University

B.SC in Software Engineering 2023

Interests

Football, Cycling, Ping Pong, Swimming, Cars, FIFA