Farouk Akinsanya

Software Engineer - Frontend

Result Driven and detail-oriented Frontend Engineer with nearly 2 years of experience in building responsive, scalable, and user-friendly websites and web applications. Skilled at quickly adapting and learning Proficient in adapting to new technologies and collaborating with cross-functional teams to deliver high-quality solutions. Leveraging strong organizational skills, innovative thinking, and a dedication to excellence to drive team success and propel projects forward.

I stand out for my dedication to ongoing learning and my ability to embrace new technologies and industry standards as they evolve. I excel in fast-paced settings where teamwork and creativity lead to achievement, utilizing agile approaches to deliver top-notch solutions that surpass client needs.

Work Experience

A D E Developers

Frontend Engineer | Sept 2023 - Present

- Developed and implemented cutting-edge frontend solutions for a diverse range of projects, including websites and web apps, resulting in a 25% increase in user engagement.
- Collaborated closely with cross-functional teams, including design and backend teams, to ensure optimal user experience across platforms and seamless integration of website and web app features, leading to a 20% reduction in development time.
- Utilized tools such as React, Node.js, JavaScript, SQL, and Git to drive innovation and deliver high-quality, user-centric digital solutions, improving client satisfaction by 45%.
- Improved application performance by 30% through optimization and refactoring of frontend code.

Subwallet Telecomm

Chief Operational Officer / Frontend Engineer) | June 2022 - May 2023

- Led and directed operational strategies, optimizing workflows for VTU, airtime, data, cable subscription, and airtime conversion services within Subwallet Telecomm Application, achieving a 55% increase in operational efficiency.
- Combined frontend engineering expertise with operational leadership to enhance application functionality, boosting user retention by 20%.
- Fostered key partnerships to expand service offerings, enhancing customer value and increasing revenue streams by 65%.

Modern Blog

Frontend Developer role (Assessment) | Nov – Nov 2023

 Built a Modern Blog Website showing various updates, trending news about Startups Security, AI, Apps and Tech.

Professional Certification | Proper Dot Institute | Oct – Nov 2023

- Undertook an enriching educational journey, immersing in course materials and tackling complex challenges, completing 100 hours of advanced training.
- Acquired foundational knowledge and skills in Software Engineering, specifically tailored to web development, demonstrated by a 100% course completion score.

Contact

(+234) 80 502 5377

Email

aremu.script@gmail.com

Github

github.com/aremuumera

Portfolio

aremudev-aremus-projects.vercel.app

LinkedIn

https://www.linkedin.com/in/farouk-akinsanya-993563236

Skills Gained

Programming Languages

C, JavaScript, HTML, CSS, Python

Libraries & Frameworks

React.js, Tailwind CSS, Node.js, Express.js (MUI), Framer motion, styled components

Tools & Platforms

Git, GitHub, Postman, Vercel,

Personal Projects

Medify Chat

This project is a chat-based application provides a seamless way to connect with healthcare professionals, track your health metrics, and get personalized advice—all in one convenient place.

Built with React, TAILWINDCSS, Node.js, Twilio, Stream-Chat API

Ecommerce Product Filter Software

This project enables filtering of products based on user selections. Users can filter products using search input, different categories such as color, price range, and other attributes to refine their search results and find the products they are interested in.

Built with React. Vanilla.js, CSS3

Fintech Waitlist Website

A personal project aimed for users to register their names and emails for updates, email notification and app launch notifications.

Built with React, Tailwindcss, Node, Express SQL

Education

2018 - 2023

Olabisi Onabanjo University

Bachelor of Science

Geology