EMMANUEL OWOLABI – FRONTEND ENGINEER

ADENIYI-JONES, IKEJA, 100271 LAGOS, NIGERIA +2349151000851 OWOEMMA59@GMAIL.COM LinkedIn GitHub

PROFESSIONAL SUMMARY

My name is Emmanuel Owolabi, an experienced and self-taught Software Engineer with 1+ years of experience in the technology industry. My passion for tech and how the internet works motivated me into becoming a Developer, and I have done well to prioritize my knowledge and skills over any other thing. My interests lie in-between learning new technologies, giving back to the community by teaching, and meeting new people. If you do not catch me coding, then I'm either reading or playing video games. I look forward to exploring more in the technology industry while solving real world problems.

PROJECTS

• CIT-MFB – Visit Live Website

As a part of Bankpro, which poses as a one-time solution for micro-finance banks, I worked on creating the User-Interface for CIT-MFB. The user-interface which includes everything a customer can need to perform transactions, corporate-banking features, and also an admin platform for managing customers.

• KC-MFB – Visit Live Website

As another part of Bankpro's integration, I worked on creating the User-Interface for KC-MFB. The user-interface which includes everything a customer can need to perform transactions, and an admin platform for managing customers.

• TMSAAS – https://saas.tm30.net

I converted a client interface design for my organization's SAAS platform (saas.tm30.net). The website and web application is cross-platform responsive. I created this using React, React Bootstrap for styling, and Redux for state management.

ADASHIESUSUAKAWO - https://adashiesusuakawo.com/

Adashi Esusu Akawo is a financial tool that allows individual or a group of individuals to contribute to reach a target. Think about it like your normal contribution but with a more automated, efficient, and reliable way. I used Typescript, ReactJS, Styled Components, and Redux.

TM30 OFFICIAL WEBSITE - https://www.tm30.net/

The official TM30 website is built on JavaScript. I worked on converting the whole UI design into a live and cross-platform website. The tech stack includes JavaScript, React JS, Vite, and Styled Components.

SKILLS

TypeScript

JavaScript

CSS3

ReactJS

Next JS

Git (Gitlab and GitHub)

Bootstrap

Redux Toolkit

Tailwind CSS

• Styled Components

WORK HISTORY

JANUARY 2022 – AUGUST 2022

Frontend Engineer – (remote) | Swatini Power | Ikeja, Lagos.

- Created business website <u>www.swatinipower.com</u> using **React**.
- Made website fully **responsive** and cross-platform supported.
- Followed standard **SEO** practices for better site reach which helped it rank 3rd on Google's index of 'best generator rental in Lagos'.

JANUARY 2022 - CURRENT

Frontend Engineer | TM30 Global | Ikoyi-Obalende, Lagos.

- Converted Figma designs into live, responsive, and cross-platform supported websites and web applications using HTML5, CSS3, Javascript, Typescript and React.
- Followed standard coding practices, writing properly commented codes and making the code as DRY as possible for reusability.
- Connected web applications to REST APIs for user interactivity and data storage.
- Conducted testing and review of website design for responsiveness, clarity and effectiveness.
- Used Redux for state-management in React applications.
- Employed search engine optimization tactics to increase reach of targeted audience.

EDUCATION

JANUARY 2021

Bachelor of Engineering: Civil Engineering Olabisi Onabanjo University, Ogun State, Nigeria

HOBBIES

Reading

Gaming

Coding

Travelling