**EMMANUEL OWOLABI** –FRONTEND ENGINEER

ADENIYI-JONES, IKEJA, 100271 LAGOS, NIGERIA +2347066140323 [OWOEMMA59@GMAIL.COM](mailto:OWOEMMA59@GMAIL.COM) [LinkedIn](https://www.linkedin.com/in/emmanuel-owolabi-6b5b73172/) [Github](https://github.com/Nametheman?tab=repositories)

My name is Emmanuel Owolabi, an experienced and self-taught Software Engineer with 3+ 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.

**PROFESSIONAL**

**SUMMARY**

* CIT-MFB ADMIN DASHBOARD – <https://admin.citmfb.com>

Successfully converted a Figma admin dashboard design for a Microfinance Bank into a fully working application. The web app is live and the clients are happy about it. It allows bank managers access all of their customers information, manage bank account requests, and use analytics (charts and tables) to view their performances. I used React for this project, I consumed REST APIs for authentication and other features. The admin dashboard is not available for mobile devices since the clients requested that the app should only be accessible on laptop and screens so I used CSS media-queries to disable it on smaller devices.

**PROJECTS**

* KC-MFB ADMIN DASHBOARD – <https://administrator.kcmfb.com>

Successfully converted another Figma admin dashboard design for a Microfinance Bank into a fully working application. The web app is live and the clients are also happy about it. It allows bank managers access all of their customers information, manage bank account requests, and use analytics (charts and tables) to view their performances. I used React for this project, I consumed REST APIs for authentication and other features. The admin dashboard is not available for mobile devices since the clients requested that the app should only be accessible on laptop and screens so I used CSS media-queries to disable it on smaller devices.

* 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 Typescript. I worked on converting the whole UI design into a live and cross-platform website. The tech stack includes Typescript, React JS, and Styled Components.

* JavaScript
* TypeScript

**SKILLS**

* ReactJS
* CSS3

* Git (Gitlab and Github)
* Next JS
* Redux Toolkit
* Bootstrap
* Styled Components
* Tailwind CSS

JANUARY 2020 – AUGUST 2022

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

* Created business website www.swatinipower.com using **React**.
* Made website fully **responsive** and cross-platform supported.
* Followed standard **SEO** practices for better site reach.

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.

**WORK HISTORY**

JANUARY 2021

**Bachelor of Engineering:** Civil Engineering

Olabisi Onabanjo University, Ogun State, Nigeria

**EDUCATION**

* Gaming
* Reading

**HOBBIES**

* Travelling
* Coding