Maya Babatunde Olawale

Lagos Nigeria

+2348136908207 | mayadihno@gmail.com

https://github.com/Mayadihno

in https://www.linkedin.com/in/maya-tunde-olawale-404050225? utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app

Objective -

Highly skilled and motivated javascript developer, with over 3 years experience in building scalable and efficient web applications and software solutions
using React Js and Node js. Adept at developing complex applications using Redux toolkit, Firebase, express js, consuming web API, and other react js
framework components. A quick learner with a deep understanding of object-oriented programming and functional programming principles. A problem solver
with strong communication and collaboration skills, able to work effectively in a fast-paced and dynamic environment. I love building software that can help
individuals and enterprises to reach their full potential

Experience –

EXACT TECHNOLOGIES

Jan 2021 - Feb 2022

Junior Frontend Developer.

- Collaborated with other frontend developers in building a study pack and organizing bi-weekly study reviews among ourselves
- Contributed to the growth of other developers by partaking in code reviews and meet calls to help resolve blockers.
- Build real-time applications that are efficient, scalable, maintainable, extensible, and testable.

Improved and worked on the existing code-base and effectively managed software functionality

ATOMS TECHNOLOGIES | LAGOS, NIGERIA

Aug 2022 - Dec 2022

Junior Software Engineer

Maintained and updated existing software applications to ensure they remain current and effective.

- Build real-time applications that are efficient, scalable, maintainable, extensible, and testable.
- Improved and worked on the existing code-base and effectively managed software functionality
- Producedclean, error-free code to meet aggressive time-lines
- Communicate with business analysts and product owners to clarify requirements in a distributed team environment.

VENTURE GARDEN GROUP | LAGOS, NIGERIA

Jan 2023 - Dec 2023

Contract Software Engineer

- Developed and maintained webapplications using Node js,React js, and MongoDb
- Conducted code reviews and provided feedback to ensure code quality.
- Worked closely with the QA team to ensure software quality.
- Collaborated with cross-functional teams to ensure project requirements are met.
- Participated in the design and development of software features and enhancements

Education -

• Federal University of Technology Akure (BTech) Industrial Chemistry

2018-2023

– Skills -

- HTML
- CSS
- Javascript
- Typescript
- React js
- Material UiChakra Ui
- Tailwind Css
- Redux
- React Query
- Axios
- Firebase
- Git and Github
- Mongo Db
- Node js (express js)
- Next js

IC	ηe	C	เธ

• 3M Logistics Solution

Project Description:Mini e-Commerce website to sell local Africa food in Denmark. Role: Frontend developer Technologies: JavaScript,React js,Material Ui, commerce js,Vanilla Css Link: https://umlfoods.netlify.app/

· Rehoboth church

Project Description: Church website where members can post prayer point for only pastor to see. Role: Frontend developer Technologies: JavaScript,React js,Material Ui,Vanilla Css Link: https://reho.netlify.app/

University of Sunderland Master funolympics

Project Description: An online registration system for audiences to gain access to the proposed broadcast platform. The system must allow users to register, login and logout when using it, and make selections of broadcasts they wish to watch. Role: Frontend developer Technologies: JavaScript,React js,Chakra ui, Firebase,Vanilla Css Link: https://funolympic.netlify.app/

· Finbarn export company

Project Description: platform for checking available goods before exporting the farm products and agricultural commodities to Barcelona Spain. Role: Frontend developer Technologies: JavaScript,React js,Chakra Ui,Vanilla Css Link: https://Finbarn.com

• Portfolio project Personal portfolio

https://mayadihno.netlify.app/#portfolio Declutter web shop

https://declutter-app.netlify.app/