# ABOLAJI, Oyindamola F.

Frontend Developer

# O CONTACT

Kwara State, Nigeria. oyinbolaji05@gmail.com +234-8103286788

#### Linkedin

linkedin.com/in/oyindamolaabolaji-aba572224

#### Github

https://github.com/oyinsystems

## INTERESTS

Reading

Movies

Music

Sports

Fashion

## **A** LANGUAGES

Yoruba

English (Native speaker)

# SOFT SKILLS

Team work
Willingness to learn
Creative thinking
Problem solving
Customer Service
Time management
Communication
Interpersonal Skills

Technical writing

# PROFILE

I am a frontend developer with experience working on personal and group projects. I enjoy creating accessible and user-friendly applications and websites. I like to share ideas and work as a team to produce more efficient results. Skilled at customer service, passionate about delivering excellent experience to customers and now looking to work with a team in a forward-thinking organization.

## **D** EDUCATION

#### **Diploma, Software Engineering**

AltSchool Africa - 2023

### **B.Sc. Human Anatomy**

University of Ilorin, Nigeria - 2023

#### **Diploma, Computer Science**

Access Computer Academy - 2020

## PROJECTS

#### **GitHub Portfolio**

A portfolio application that displays lists of repositories and details about them. Implemented vue routers, vue pagination and axios to fetch repositories from the Github API.

https://github.com/oyin-systems/Github-repo

#### **Counter Application**

A counter application built with VueJS, implementing the use of vuex for state management.

https://github.com/oyin-systems/vue-counter

#### **Counter Application**

Built a counter application making use of React useReducer, implementing combination of states.

https://github.com/oyin-systems/altschool-examproject

#### **Calculator Application**

Built a calculator application using React, thereby implementing useState hooks and other react hooks.

https://github.com/oyin-systems/deployment\_calculator

## TECHNOLOGIES

HTML/CSS Git/GitHub
Javascript Figma
React Firebase
Vue Microsoft Suite

Tailwind CSS Google Suite