

# Orefuwa Dominic

Front End Web Developer

#### **CAREER OBJECTIVES**

I am a Software Developer with a penchant for building dynamic web application. I have a strong enthusiasm for learning new skills and technologies.

#### **SPECIALIZATIONS**

- HTML and CSS
- Design Thinking
- CSS Framework (Tailwind CSS)
- Git/Github
- JavaScript
- Rest API
- ReactJS

### **CERTIFICATES:**

- Completion of HTML course on Sololearn (https://www.sololearn.com/Certificate/1014-17844813/jpg/)
- Completion of CSS course on Sololearn (https://www.sololearn.com/Certificate/1023-17844813/jpg/)
- Completion of ReactJS course on Simplilearn (https://simpli.app.link/68vIQWZc8rb)

### **CONTACT INFO:**

Telephone: +2347088435682 Email: decryptus080@gmail.com LinkedIn: https://www.linkedin.com/in/decryptus

Nigeria

Portfolio: https://decryptus.vercel.app

#### **WORK SUMMARY**

#### LEAD FRONT END DEVELOPER

#### FicHub | 2021-present

- Created the website to increase the company's awareness to their audience.
- Developed the home and landing pages
- Designed and developed services section to inform the clients about the detailed functions of the company.
- Developed the team section to build transparency between the company and it's clients.
- Designed and developed the contact area to speed up communication and build relationship between the clients and the company.

#### **ACADEMIC BACKGROUND**

# NATIONAL DIPLOMA IN COMPUTER SCIENCE

Kwara State Polytechnic | 2021-2022

- Member, Google Developer Student Clubs (GDSC)

#### SECONDARY SCHOOL CERTIFICATE

Cherubim and Seraphim College | 2011-2017

#### **PASSION PROJECTS**

# - Development of a Logistics Company User Web Application (A Case Study of PackIt Logistics Company)

A school project assigned to me as part of the prerequisite for the completion of my National Diploma Program at Kwara State Polytechnic, which is a proposed system to solve the problem encountered by the transport delivery system in Nigeria.

I built the web application using ReactJs (A JavaScript library) for maximum optimization and navigation through different section of the web application and I used CSS for the styling.

> Live Preview (User): https://pack-it.vercel.app

# - Development of a Logistics Company Driver Web Application (A Case Study of PackIt Logistics Company)

This is the concluding part of the Logistics Company project designed and developed for the Driver who would be using the web application to mange orders placed by the customers.

I built the web application using the same configuration I used in building the latter (user) web application.

> Live Preview (Driver): <a href="https://packit-driver.vercel.app">https://packit-driver.vercel.app</a>

## - <u>Development of</u> a Web based Music Application using Deezer RestAPI

A personal project idea I came up with after going through the documentation of RapidAPI (which is a <u>collection of open source</u> RestAPI for personal usage).

I built the web application using ReactJs, used RapidAPI function calls to access Deezer Open Source API to fetch the musics and I used CSS for the styling.

> Live Preview: <a href="https://demuz-player.vercel.app">https://demuz-player.vercel.app</a>

#### - Development of a Trivia Web Application

A personal project I built when I was on a semester break during my National Diploma Program at Kwara State Polytechnic.

The project is basically built to test the knowledge of the user on some random questions fetched from a JSON API I wrote. The project was built using ReactJs and implemented CSS for the styling.

> Live Preview: <a href="https://dom-quiz-app.herokuapp.com">https://dom-quiz-app.herokuapp.com</a>