

# CHINONSO EGWUAKA

## Full Stack Web developer

Lagos, Nigeria 2348037714029

[chinonso\\_patrick@yahoo.com](mailto:chinonso_patrick@yahoo.com)

<https://cweb-f6389.web.app>

<https://github.com/CHI-NONSO1>

<https://www.linkedin.com/in/chinonso-egwuaka-a831634b/>

I am a self-thought front-end web developer, with my long history of software development dream, I was able to fully get into the field in 2021 when I was given a computer to really pursue my dream of software development and I have completed some software development courses and build some projects. I studied physics education.

---

## TECHNICAL SKILLS

### EXPERTISE

- Python, Django, Django Rest framework, Django Channels, NodeJS and Expressjs, PHP and Laravel, MySQL, SQLite, Vanilla JavaScript, Hardhat, Solidity, React.js and Redux, WebSocket, Docker, Bootstrap, material UI, Git, React Native. HTML5 and CSS3

### EXPOSURE

- Kubernetes, AWS, socket.io

### PROJECTS

Cloned Tesla Page: <https://neixworld-tesla-clone.web.app/>

This is a Project I made while testing my ReactJS and Redux skills.

Technologies used – React JS, React Redux, Material UI and styled-components

Cweb Tracker: <https://cwebtracker.web.app/> , <https://cwebtracker.web.app/dashboard>

This is a tracker app that I want to integrate into my e-commerce site for tracking customers' order and riders tracking as well.

Technologies used – React.js, Here Geocoder API, Here Geosearch API

CwebToken: <https://cwebtoken.web.app/>

Cwebtoken is an Ethereum based coin with full ERC20 smart contract implementations hosted on Goerli TestNet.

Technologies used – React.js, Hardhat, Solidity

Encounter app: <https://goencounter.pythonanywhere.com/>

Encounter app is a social entrepreneur connection app where mentors connect with mentees and borrowers meet lenders.

Login is required use:

Email: [patrickchinonso@gmail.com](mailto:patrickchinonso@gmail.com)

Password: Admin2020

Technologies used – Python, Django, Django Rest framework, Django Channels, MYSQL

Cwebpay: <https://cwebpay.pythonanywhere.com/>

CwebPay is a bank management system with 4 different admin.

The purpose of this project is basically a proof of concept

Technologies used – Python, Django, MYSQL

Cweb-Express: <https://github.com/CHI-NONSO1/Cweb-Express>

An E-commerce system with a shopping cart

Technologies used – PHP and Laravel, React and MYSQL

Cweb-Play: <https://github.com/CHI-NONSO1/Cweb-Play>

NodeJs-React music platform with lyrics

Technologies used – NodeJS and ExpressJS, React, MYSQL

## WORK EXPERIENCE

Dec 2021 – present.

FIRST CONTRIBUTIONS AND MULTIPURPOSE LTD. REMOTE

### SOFTWARE DEVELOPER,

- Design and develop site end user with ReactJS for data entering and customers transaction request processing by the tellers.

- Design and develop the site backend using NodeJS and ExpressJS for easy communication as an API between the frontend and the backend.
- Design the Database using MYSQL relational database and Sequelize ORM for record keeping and retrievals.
- Host the site on cPanel shared hosting platform and monitor performance through the teller admins feedback.
- Integrate an SMS alert API with the site for customers transaction alert notifications.
- Conducting remote training for the site teller admins for efficient use of the site.
- Carrying out site routine maintenance and reporting to the management team. • Collaborating with the management for a full implementation of user interface for customers signup and a dashboard for managing their account activities.

## **EDUCATION**

### **B. EDUCATION PHYSICS**

University Of Lagos,

December 2016 - November 2021 Lagos State.