

Edison Mgbeokwere Full-stack software developer.

cmgbeokwere6@gmail.com

07056856368

www.edisonmgbeokwere.vercel.app

linkedin.com/in/chimdindu-mgbeokwere-091694222

github.com/01edison 😱

I am a full stack web and blockchain developer with a passion for creating beautiful and functional websites and decentralized applications. I have a strong passion for learning new technologies and I am always looking to improve my skills.

EDUCATION

O MECHANICAL ENGINEERING

Covenant University

08/2016 - 10/2021

4.8 CGPA

PROJECTS

E-commerce Application

A MERN stack e-commerce application for buying programming books built with React.js and react-router-dom for the front end and MongoDB, Node.js, and express.js for the back end.

Live Demo : https://e-commerce-app-liard.vercel.app/

Personal Portfolio Website

My personal portfolio site built with React.js and hosted on vercel.

Live Demo: https://www.edisonmgbeokwere.vercel.app

Recipe Application

A simple react application that allows you to get the recipe for any food in the world.

Live Demo: https://recipe-app-six-delta.vercel.app/

To-do list application

A full-stack dynamic to-do list built with HTML and CSS for the front end and ejs, express, nodeJS, and MongoDB for the back end.

Live Demo: https://todo-list-c8ew.onrender.com/

Crypto-Devs NFT Landing page

A dynamic landing page for minting NFTs built with Next.js for the front end and solidity for the back end.

Live Demo: https://crypto-devs-nft-tawny.vercel.app/

Crypto Lottery Application

A decentralized lottery game application built with Next.js and moralis for the front end and solidity for the back end.

Live Demo: https://lottery-dapp-alpha.vercel.app/

SKILLS

JAVASCRIPT REACT **SOLIDITY BOOTSTRAP EXPRESS.js REACT NATIVE**

CERTIFICATES

Python Data Structures.

Coursera

Advanced Styling with Responsive Design.

Interactivity with Javascript.

Coursera

LANGUAGES

English

Full Professional Proficiency

INTERESTS

Web Development Mobile app development **NFTs** Blockchain Ethereum