EMMANUEL EZE

+2348137370891

<u>Email</u>

LinkedIN

Github

Portfolio

SKILLS

Programming Languages

JavaScript

Python

Frameworks/Lib

Node.js

React

HTML

CSS

Express.js

Redux

Django

Big Data and Distributed Systems

SOL.

PostgreSQL,

Heroku.

Azure.

GitHub.

Redis

Development tools

Git

Visual Studio Code

ESLint

Mocha

Chai

SequelizeORM

EDUCATION

University of Nigeria Nsukka

Bachelor of Engineering, GPA (4.01/5) Sept 2012 - July 2017

WORK EXPERIENCE

STERLING BANK PLC - Lead Backend Developer

Aug 2021 - Present

- Works with the product managers and group head to architect and draft out new features.
- Worked with my team to completely develop a dashboard for all our admins with assigned permissions. Customers' issues resolution time was reduced by 50%;
- Works with the database, DevOps, and apps management teams to solve issues faced by other developers on the team.
- Onboarding new backend developers and helping in environment and database setup.

STERLING BANK PLC - Backend Developer

Jan 2020 – Aug 2021

- Implemented a new customer acquisition initiative by creating a seamless new referral scheme for our third-party agents.
- Worked with a team of Engineers to completely optimize inefficient feature architecture, which led to a high rate of customer satisfaction and retention.
- Worked with a team of Engineers to improve the API time response by 50% by implementing an efficient algorithm.

AJOPAY LTD - Senior Frontend Developer

Dec 2019 – Present

- Implemented the web app from scratch using React best practices and hooks, and set up the state management using Redux.
- Optimizes user experience based on users' feedback by building scalable and testable components of codes.
- Adopted the mobile-first design approach which makes our web app very adaptable and optimized for smartphones.

ANDELA - Software Engineering Intern

Aug 2019 - Nov 2019

- Developed full-stack web applications, coding at all levels from the backend (NodeJs), database management to the front-end (React).
- Data Structures and Algorithms
- Unit testing and software programming best practices