

Eguzoro Chimamaka

✉ eguzoroa@gmail.com | ☎ +234 8143416553 | 📍 Lagos, Nigeria | 🌐 <https://chimamaka-portfolio.vercel.app>

Education

B.ENG IN SYSTEMS ENGINEERING

University of Lagos
Oct 2016 – Jan 2022

Experience

Tech4her Africa

ARTIFICIAL INTELLIGENCE INTERN

- Built Chatbot using IBM Watson

Lagos, Nigeria

Jun 2018 – Oct 2019

Telnet Nigeria Ltd

FRONTEND DEVELOPMENT INTERN

- Participated in the building of the Financial Markets Dealers Association (FMDA) Membership Portal.
- Designed and developed a new website layout for an existing school management information system(PASSIS).

Lagos, Nigeria

Aug 2019 – Feb 2020

ITEX INTEGRATED SERVICES

FRONTEND DEVELOPER

- Built a Monitoring System to monitor transaction progress across all the company's applications.
- Built the VAS report web application with react
- Worked on the company's Remote Upgrade and Remote Signing application.
- Used Selenium to build unit testing infrastructure for the popular Afrimart Project.
- Built responsive web applications using Angular and React

Lagos, Nigeria

May 2021 – Present

Skills

Web Development: Hyper Text Markup Language (HTML), Cascading Style Sheets (CSS), JavaScript (JS)
CSS Frameworks: Bootstrap, Tailwind
JavaScript Frameworks: Angular, Vue js, React js
CSS Preprocessors: Sass
Tools: VS code, Git, Chrome developer tools, Selenium

Projects

ITEX MONITORING SYSTEM

USED TO MONITOR DAILY COUNT AND SUCCESS AND FAILURE RATE OF ALL ITEX SYSTEMS

Angular, bootstrap, git

Remote Upgrade App

USED TO SUPER AGENTS AUTOMATICALLY PUSH UPDATE TO POS TERMINAL

Angular, material design, git

Plan Wella

A BUDGETING APP THAT ALLOWS USERS TRACK THEIR INCOME AND EXPENSES

React js, git

<https://plan-wella.netlify.app/>

Vas Report App

USED TO GIVE INSIGHT TO ALL VALUE ADDED SERVICES GOING ON IN ITEX.

React, bootstrap, Ant design, sass

Awards

June 2018

Winner, Angelhack Hackathon Lagos, Participated in building a WATSON AI based app that helps students in getting information and resources at a click.

Angelhack