ISAAC IFEANYICHUKWU ERNEST

ISHAGA ROAD, SURULERE, LAGOS.

Phone: 09056696641

Email: ieifeanyichukwu@gmail.com

Web Portfolio: https://ernestizic.netlify.app/

GitHub profile LinkedIn profile

PROFESSIONAL SUMMARY

I am a frontend Software Engineer living in Lagos, Nigeria. I have over a year of experience in writing maintainable and functional code, following best practices. I am an enthusiast and highly motivated learner. I am currently looking for a position at an innovative organization.

WORK EXPERIENCE

TOTAL NIGERIA PLC

APRIL 2018 - APRIL 2019

FINAL ACCOUNT INTERN

Responsibilities

- Coding of staff claims
- Preparing imprest for replenishment
- Preparing vendor bills for payment

GALAXY COMPUTER COLLEGE

MARCH 2017 - JUNE 2017

INTERN (COMPUTER INSTRUCTOR)

Responsibilities

- Teaching Basic Programming Tutorials
- Creation of simple web interface
- Use of Microsoft Application package such as MS word, Power point and Excel to carry out basic office work
- Software installations

EDUCATION

YABA COLLEGE OF TECHNOLOGY

2019 - 2021

HIGHER NATIONAL DIPLOMA IN COMPUTER SCIENCE (HND)

2015 - 2018

NATIONAL DIPLOMA IN COMPUTER SCIENCE (ND)

TECHNICAL SKILLS

- HTML5 and CSS3
- Bootstrap, Materialize CSS
- Sass
- JavaScript
- React Js
- Python (Django)

SOFT SKILLS

- Good problem-solving skill
- Ability to learn fast
- Good communication skill
- Teamwork

PROJECTS

Random User Generator - https://random-users-g.netlify.app/

Random User Generator generates and searches for random users using the randomuser.me api. It was implemented using HTML, CSS, React js.

Book Store - http://ernestit-bookstore.netlify.app

A frontend react application that is built using itbook.store api (api.itbook.store) to show my understanding of working with RESTful APIs while working with React. This frontend application was also implemented using react Context API to manage state.

E-Shop - https://ernestshop.netlify.app/

A frontend e-commerce application. It was built using HTML5, CSS3, React JS, Bootstrap4 and jQuery.

Diagnosis System

This is an expert system that diagnoses heart diseases using multi-criteria decision-making technique. This web application was implemented using Python (Django), jQuery, HTML, CSS. It also makes use of Support Vector Machine (SVM) and Logistic regression algorithm to make predictions. It was a teamwork of I and a data science engineer.