ONOSEREME EMUEMHONJIE

75, Efunlaruja Street, Ikorodu, Lagos, Nigeria · +2348024068995 <u>eonosereme@gmail.com · LinkedIn · Portfolio</u>

I am a frontend web developer with a diverse skill set. I am able to translate designs into responsive, user-friendly and accessible websites and web applications ensuring that they look great on all devices. I am passionate about staying up-to-date with the latest technologies, finding new ways to solve problems and improving on myself.

EXPERIENCE

MAY 2022 - PRESENT

FRONTEND DEVELOPER, SELF-LEARNING

Currently investing heavily in online resources such as Udemy and Coursera. Completed quite a number of advanced development courses and built amazing projects with my knowledge. Please check out my **PORTFOLIO HERE.**

SEP 2021 - OCT 2021

SUPPORT TECHNICIAN ASSISTANT, JETCOM

Contributed to the process of troubleshooting and diagnosing computer hardware and software issues and assisting customers with IT-related problems.

EDUCATION

GRADUATION DATE: JAN 2024 (EXPECTED)

BACHELOR OF ENGINEERING (COMPUTER ENGINEERING), FEDERAL UNIVERSITY OF TECHNOLOGY, AKURE.

Relevant Coursework: Telecommunication principles, Assembly language programming, Introduction to Software Engineering, Control system theory, Computer architecture and organization, Cryptography techniques, Engineering mathematics, Data Structures, and Algorithms

JAN 2012 - JULY 2017

WEST AFRICA SENIOR SCHOOL CERTIFICATE, FEDERAL GOVERNMENT ACADEMY, SULEJA, NIGER STATE (CENTER FOR THE GIFTED & TALENTED)

SKILLS / TECHNOLOGIES / LANGUAGES

- Front-End Development, Responsive Web Design, Agile Development, Software Architectures and Patterns.
- Declarative, Procedural, Object-Oriented, Functional Programming.
- ReactJs, JavaScript (ES6), Git, GitHub, CSS, HTML5, SASS, Bootstrap.
- Python, Assembly language.

CERTIFICATIONS

- Web Development with HTML, CSS, JavaScript Essentials
- Web Design for Everybody (SPECIALIZATION)
- JavaScript Algorithms and Data Structures
- JavaScript Tutorial and Projects Course
- Data Analysis Using Python