Emmanuel Udeji

Software Engineer

+234-8032787601 | Owerri, Nigeria | <u>emmaudeji22@gmail.com</u> <u>Https://linkedin.com/in/emmanuel-udeji</u> | <u>Https://github.com/emmaudeji</u>

Skills and Certificates

- Python, JavaScript, React, SQL, C, Html, CSS, Google Drive, Slack, Figma, Ui/Ux.
- Alx-T Full Stack Developer, Alx Software Engineering.
- Strong interpersonal skills born out of a passion to always learn, grow and leverage technology to add value to humanity.

Experience

Freelance Web Developer (Gogrene Tech) Aug 2022 - Present

- Designed a Construction company web application with React and Python server and incorporated a CMS panel for a user to frequently update website data.
- Designed an online school web application with React.

High School ICT Teacher (Faithhouse Leadership Academy) Sep 2014 - Jan 2022

- Achieved B+ and above test results for 80% of students taught each year.
- Facilitated Science students participation in Google Cs-first, Google Digital Skills for Africa, and do-your-bits coding competitions. Utilized Slack to engage the student community.
- Collaborated with the School Board to accredit the institution with the State Agency.

Projects

Housify https://github.com/emmaudeji/webstack-portfolio

• Led a team to build a property management app with React, Tailwind-css, Python and Posgresql. Designed the server to manage 3 user models with CRUD functionality.

Alx-High-Level-Programing https://github.com/emmaudeji/alx-high_level_programming

• Wrote over 100 scripts in Python and JavaScript.

Education

Software Engineering Alx (Sep 2022) https://github.com/emmaudeji/AirBnB_clone_v4

• Completed rigorous projects in Low-level and High-level programming, that is fast-paced, with a full stack curriculum founded on project-based and peer learning techniques..

B.Eng Electrical Electronics Engineering, Federal Uni. Tech. Owerri. (Sep 2012) Https://futo.edu.ng/; *certificate in Google drive*

 Graduated with Second class (Upper division) with a specialization in Power System Engineering.