Esther Emmanuel

■ estherharriet2@gmail.com 🛘 +2348152345583 🛅 https://www.linkedin.com/in/esther-emma

SUMMARY

Experienced software developer with a versatile skill set encompassing front-end and back-end technologies. Proficient in React for building interactive and responsive user interfaces, C# for robust backend development, and Node.js for scalable server-side applications. Adept at crafting well-structured HTML and CSS for visually appealing and seamless user experiences. With a keen eye for detail and a commitment to best practices, I bring a solid foundation in full-stack development. Eager to contribute my skills and passion for creating innovative software solutions in a dynamic team environment.

EXPERIENCE

Software Developer, Intern

Swift Scale Technology

April 2022 - Current, Remote

- · I learnt the basis of C#, .NET Core, Rest API. I also worked with the team that built the human resource management system.
- · I also worked with several database like SQL, Mongo DB.

Software Engineer

ALX-africa

June 2021 - July 2022, Remote

• In ALX, I learnt the basics of programming and also got introduced to the different programming languages like C, Python, JavaScript, HTML, CSS, Bash, React and Git.

PROJECTS

Monster-Rolodex

https://github.com/devesty/monster-rolodex

- Developed a dynamic and interactive monster application using React, designed to showcase and filter a collection of monster profiles. This project served as a hands-on exercise to reinforce fundamental React concepts and improve skills in building responsive and user-friendly web applications.
- · Implemented dynamic filtering functionality, allowing users to search for specific monsters based on name or category.
- · Technologies Used: JavaScript, Html, CSS, React and Git for Version Control.

Crwn-Clothing

https://github.com/devesty/crwn-clothing

- Developed a fully functional e-commerce website using React, incorporating modern front-end technologies to create a seamless user experience. Implemented responsive design principles for optimal performance across various devices.
- · Collaborated with third-party payment gateways (e.g., Stripe) to seamlessly integrate payment services, allowing users to make secure transactions using various payment methods.
- · Implemented user authentication and authorization mechanisms to enhance security during the checkout process.
- · Technologies Used: React, React Router, React Hooks, Stripe (Payment integration) and Firebase (User authentication and authorization).

EDUCATION

Bachelor Of Science in Microbiology

Ambrose Alli University \cdot Ekpoma, Edo State \cdot 2023

SKILLS

Front End: HTML, CSS, Javascript, React. Back End: Nodejs, C#, Express, .Net Core

Version Control: Git, Github. Database: MongoDB, SQL.