UGWU EMMANUEL IFEANYI Front End Web Developer

Enugu, Nigeria 410101 | +2349154045135 | webpharmacist-portfolio-page.netlify.app/ Linkedin.com/in/ugwu-emmanuel-80012616a | github.com/Emmyls4Christ | Emmanuel.ife.ugwu@gmail.com

Objective: A self-motivated front-end developer passionate about creating and designing user-friendly websites and web applications. Having a wealth of experience in HTML, CSS, JavaScript, React.js, and Next.js. Still eager and open to learning new Technologies and flexible in adjusting to innovations and trends. Seeking a Front-end Developer opportunity to leverage my programming skills and contribute to a collaborative web development team.

Coding Skills:

- Proficient in HTML, CSS, JavaScript, and TypeScript.
- **Experience** with CSS frameworks such as Tailwind CSS.
- JavaScript frameworks such as React and Next.js.
- ❖ Familiarity with Three.Js and GSAP.
- Understanding of user authentication in web Apps.
- Proficient in version control systems such as Git.
- Strong understanding of responsive design principles.
- Deploying web Apps.
- Strong understanding of Testing web Apps.
- Knowledge of UI/UX best practices.
- Familiarity with Node.JS and MySQL
- Connecting Front-end with Back-end & Database Integration
- Familiarity with Python

Soft Skills:

- ❖ Ability to work effectively in a team environment.
- Excellent problem-solving skills.
- Strong attention to detail
- ❖ Effective Communication

Certifications:

- ❖ JavaScript Essentials 1 on Cisco Networking Academy.
- * Responsive Web Design on FreeCodeCamp.
- React JS Tutorial on Great Learning.
- Software Engineering on Power Learning Academy (PLP). (In view).

Education:

B.Pharm University of Nigeria, Nsukka. Enugu State September 2015 - March 2021.

Experience:

Front-end Developer Nano Codes Programming Limited, Nsukka. March, 2023.

- Developed modern, responsive websites using HTML5, CSS3, JavaScript, and React
- ❖ Assisted with front-end development tasks under the guidance of senior developers
- Collaborated with designers and backend developers to implement user interface designs
- Optimized web applications for performance and usability.
- ❖ Ensured UI/UX feasibility, and implemented API designs and architecture.

Frontend Intern Web's Pharmacy Coding Hub. July, 2023 – May, 2024.

- ❖ Developed modern, responsive websites using TypeScript, Tailwind CSS, and Next.Js
- ❖ Worked with React concepts and workflows such as Redux.
- ❖ Troubleshooting interface software and debugging application codes.
- ❖ Implemented automated testing procedures to ensure code quality

Intern Software Developer Power Learning Project Academy (PLP). August, 2024.

- ❖ Developed modern, responsive websites using HTML, CSS3, and JavaScript.
- Working with Node.JS and MySQL.
- ❖ Hands-on experience in Pitching Software Projects.
- Programming with Python.

Competitions & Challenges:

- Solved over 10 coding challenges on Free Code Camp. The focus was on Responsive Web Design.
- ❖ Participant of the PLP Hackathon coding challenge focused on Youth-Led Change, 2024.
- Dev Community Coding Challenge.

Projects:

- ❖ Portfolio Website: I developed my portfolio website showcasing a variety of web projects utilizing HTML5, CSS3, and JavaScript. This project reflects my journey in web development and highlights my intermediate JavaScript skills, featuring interactive elements and dynamic content that enhance user experience.
- ❖ Cloned Apple's iPhone 15 Pro Website: Every client or designer always wants a developer to replicate the same site and features they have in mind by paying great attention to details. Therefore I cloned the Apple iPhone 15 Pro website using React.js and Tailwind CSS, showcasing my ability to pay close attention to details. It highlights the effective use of GSAP (Greensock Animations) and Three.js for displaying iPhone 15 Pro models in various colors and shapes.
- ❖ Movie War: Web development is now moving from hard coding to building dynamic pages that can interact with a Back-end API. Built this application utilizing HTML, CSS3, and JavaScript. The app fetches data from an API, interacting with the backend where users can search out any two movies. The web app will compare the ratings of the two movies and tell you which is better.

Link to My Portfolio site (to see the mentioned projects and more):

https://www.webpharmacist-portfolio-page.netlify.app/