UGWU VICTOR CHIKA

Front-end Web Developer

Gwer-West Naka | Benue State, 971103 | +2348133330776 | Ugwuvictorc25@gmail.com linkedin.com/in/ugwu-victor | github.com/Ugwuvictorc25 | ugwuvictorc25.github.io/portfolio

Objective: Aspiring front-end developer with a passion for creating and designing user-friendly websites and web applications. Seeking an opportunity to gain hands-on experience and further develop my skills in HTML, CSS, JavaScript, React.js and Next.js in a supportive and collaborative environment. Seriously looking for a challenging position in a dynamic company where I can utilize my skills and experience to create innovative and user-friendly web applications.

Skills:

- Proficient in HTML, CSS, JavaScript, TypeScript
- Experience with front-end frameworks such as React and Next.js
- Familiarity with version control systems such as Git
- Strong understanding of responsive design principles
- Knowledge of UI/UX best practices
- Ability to work effectively in a team environment
- Excellent problem-solving skills
- Strong attention to detail

Experience:

Frontend Developer Victor Code, Nsukka, Enugu State 2022 – Present.

- Building User Interfaces: Design and implement intuitive user interfaces for websites and applications using HTML, CSS, and JavaScript.
- Responsive Design: Ensure that web applications are responsive and compatible across various devices and screen sizes.
- Performance Optimization: Optimize web applications for speed and efficiency, including minimizing load times and improving overall performance.
- Debugging and Testing: Identify and fix bugs, perform testing and ensure cross-browser compatibility to enhance user experience.

Frontend Developer Nano Code, Nsukka, Enugu State 2023.

• Taught HTML and CSS to students who were actively participating in front-end web development

Education: Bachelor's Degree in Physics and Astronomy University of Nigeria, Nsukka. Enugu State September, 2017 – March, 2021.

Projects:

- Portfolio Website: 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.
- E-practice-test: Developed an examination web application that requires user authentication for candidates before they can select a subject and the number of questions for their exam. Implemented using HTML5, CSS3, React, React Icons, and Context API, the application provides a seamless and interactive user experience while effectively managing state and user sessions.
- Cloned Netflix Website: Created a Netflix clone application that simulates a streaming service experience. This project utilizes Firebase as the backend for user authentication and data storage, ensuring a secure and seamless user experience. Implemented front-end features using React.js, Tailwind CSS for responsive design and React Icons for an enhanced user interface. Leveraged Context API to manage global state effectively, allowing users to browse, select, and view content effortlessly.

Certifications:

- React JS Tutorial, Great Learning, 2024.
- Responsive Web Design, FreeCodeCamp, 2024.
- Web Development, Sololearn, 2024.
- JavaScript Intermediate, Sololearn, 2023.