Emmanuel Chiboka

Frontend Web Developer

I am a passionate performance-driven Frontend Developer who has knowledge on HTML CSS, Javascript and Typescript. My personal strengths Includes resilience, problem-solving, and the ability to work under pressure. I welcome positively impactful opportunities where I can explore technology and business in a progress-oriented organization that welcomes and nurtures talent. have an excellent reputation for my integrity, productivity and leadership ability. Experienced Web Developer with passion for creating attractive and interactive websites meeting customer needs and exceeding expectations. Well-versed in developing custom WordPress themes and plugins. Excels in HTML, CSS, JavaScript and PHP development.

chibokaxavier@gmail.com



in linkedin.com/in/chiboka-emmanuel-09b35

09159521381



github.com/chibokaxavier

WORK EXPERIENCE

Freelance Web Developer

AroneEnergy

08/2022 - 09/2022

Achievements/Tasks

- Multi-tasked across multiple functions and roles to meet deadlines and organizational expectations.
- Collaborated with marketing, representing web team to establish project goals, projections and milestones.
- Provided security maintenance and patching on website interface to maintain viability after launch.
- Applied emerging technologies to update and maintain site applicability.
- Oversaw technical issues and troubleshooting requests to resolve user problems.
- Coded websites using HTML, CSS, JavaScript, and jQuery languages
- Implemented changes and integrated requested elements to streamline business operations.

Mathematics and Physics Facilitator

De-Regal Hall Schools

09/2017 - 11/2017

Achievements/Tasks

- Researched new and emerging trends and discourse to consider curriculum updates
- Analyzed student data to look for individual student weaknesses and strengths
- Created and used various assessments to examine student proficiency, skills and understanding of taught material
- Created engaging lessons to develop student critical thinking and problem-solving skills
- Utilized various forms of technology to enhance students' skills in classroom, including computers, interactive whiteboards and projectors.

EDUCATION

Study Program

University of Nigeria, Nsukka

10/2018 - Present

Courses

 Metallurgical and Materials Engineering

SKILLS



PERSONAL PROJECTS

Crypto-X

- I built this crypto website using Next.js and API, it is a dynamic platform that provides real-time information on cryptocurrencies. It offers a clean interface with details about various cryptocurrencies, interactive charts, personalized alerts, and a portfolio management feature. Users can explore, analyze, and manage cryptocurrencies effectively on the site.
- https://crypto-x-murex.vercel.app/

Google Clone

- The Google Site clone I built using Google API replicates the features and design of Google Sites. It integrates with Google services like the search functionality. Users can leverage Google services seamlessly.
- https://google-eight-beta.vercel.app/

MovieNow

- The streaming app I developed allows users to stream movies using an API. It provides a wide collection of movies, real-time data, seamless streaming, and interactive features like personalized recommendations and user reviews
- https://movie-app-seven-zeta.vercel.app/login

StormWatch 1 4 1

- The weather app I developed uses an API to provide real-time weather information. Users can view current conditions, hourly and extended forecasts, and customize preferences. It offers a userfriendly interface with accurate and up-to-date weather data.
- https://weather-app-azure-two-50.vercel.app/

Hulu

• The dynamic page I developed, similar to Hulu, utilizes an API to provide a wide range of movies and TV shows. Users can browse, search, and personalize their viewing experience.

Arone Energy

- I assisted in adding new functionalities to a site, enhancing its capabilities. These additions make the site more interactive, engaging, and user-friendly
- https://www.aroneenergy.com/

Instagram-2.0

- The Instagram clone I built using Next.js is a social media platform resembling Instagram's design and functionality. It allows users to connect with friends, post updates, photos, and videos, receive real-time notifications, and control privacy settings. The clone provides a familiar social media experience with features like events, groups, and marketplace
- https://instagram-2-0-seven.vercel.app