

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. I 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

HTML

CSS

Tailwind CSS

Typescript

Javascript

Next.js

React.js

Firebase

Git

Vuejs

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

- 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 user-friendly 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>