**Charles Emmanuel**

**Junior Front-end Developer**

[emmaxcharles123@gmail.com](mailto:emmaxcharles123@gmail.com) **| +2348127518838 | Lagos, Nigeria**

**Summary**

Medical student and self-taught front-end developer with a passion for creating beautiful and responsive websites. Acquired strong skills in HTML, CSS, and JavaScript in just six months, as well as experience in using Figma for prototyping and wireframing. A creative problem solver with a proven ability to deliver high-quality work on time. Seeking opportunities to apply my skills and continue learning in a professional setting.

**Education**

* Currently a medical student at Central University, Ghana
* Self-taught front-end developer with six months of experience

**Skills**

* HTML
* CSS
* JavaScript
* Version Control (git github/vercel)
* Figma
* UI/UX designer
* Web development (wordpress)
* Self-motivated and fast learner

**Projects**

* University Website: Developed a responsive university website using HTML, CSS and JavaScript
* Traveling Website: Created a landing page design for a startup using Figma and implemented it using Wordpress
* Weather App: Contributed to an open-source project on Github using HTML, CSS and JavaScript
* And many more.

**Achievements**

* Successfully taught myself front-end development in four months
* Completed an online course on web development, certified by [w3schools, mimo, coursea]

**Personal Interests**

* Passionate about web design and user experience
* Love to explore new technologies and keeping up with the latest trends in web development
* Enjoy reading articles and tutorials about web development and web 3
* Love to bring value to any place i find my self

**Links**

* LinkedIn: <https://www.linkedin.com/in/charlesemmanuel>
* Upwork: <https://www.upwork.com/freelancers/~01077de428d4775f13>
* Whatsapp: <https://wa.me/2349156511338>
* Twitter: <https://twitter.com/CHARLES13914552?t=V5eFTg90XLYTmSYIUznP5Q&s=08>
* Portfolio: [https://codex-c-portfolio.vercel.app](https://codex-c-portfolio.vercel.app/)