olaniyan sheyi

+1238135158754 · olaniyansheyi1704@gmail.com · <u>my-portfolio.liart.theta.vercel.app</u>-Abeokuta, Nigeria.

FRONTEND DEVELOPER

I'm a dedicated web developer with over two years of experience. I'm skilled in HTML, CSS, and JavaScript, with a strong proficiency in Vue.js. Currently open to junior or intern roles, I also take on freelance projects. My passion for coding and continuous learning drives my enthusiasm for creating web experiences. I believe every project is an opportunity to enhance my skills and contribute to making the world a better place. Let's connect and explore how my skills can add value to your team or project.

	SKILL	
HTML	JAVASCRIT	BOOTSTRAP
CSS	VUE.JS	TAILWIND CSS
SASS	REACT	GIT/GITHUB

PROJECTS

VIRTUAL TOP-UP WEB APPLICATION

click here to see the live Demo

collaborating with a backend developer to bring the project to success. The platform enables users to purchase data recharge cards and other related services, contributing significantly to its success and generating substantial income. Technologies used: HTML, CSS, BOOTSRAP, VUE. JS, PHP AND SQL

Accomplishments:

Successfully accomplished and manage a thriving Virtual Top-Up website, using my frontend skill, collaborating with a backend developer to integrate PHP and SQL. This entrepreneurial venture has not only generated consistent substantial income through effective monetization strategies but also prioritized a user-friendly interface and scalability for ongoing growth and technological innovation.

MAPTY WEB APPLICATION

click here to see th live Demo

Mapty is a fitness tracking application that utilizes geolocation to display your current location and enables you to register exercises based on your location. The application allows users to pin their workouts to specific locations, providing a comprehensive history of their previous exercises. Technologies used: HTML CSS AND JAVASCRIPT

Accomplishments:

Created a user-friendly fitness tracking app that lets you easily record exercises based on your current location. It uses the Geolocation feature for real-time updates, ensures a smooth experience for adding and tracking workouts, and securely stores your exercise history for future reference.