Armani Brown

🗣 3 west Lot 357, Greater Portmore St. Catherine 🛮 🖂 armanibrwn@gmail.com 📞 +18768710489

k https://armani-tech.netlify.app/ in https://www.linkedin.com/in/armani-brown-14725616b/

https://github.com/ChromeMatic

About Me

Hello, my name is Armani Brown and I am a frontend developer, I am a highly motivated individual who is willing to learn and demonstrate my skills in vue.js, spring boot, and PostgreSQL. I bring four years of experience and a bachelor's degree in Computer Information systems.

Professional Experience

Internship 06.2019 - present New Kingston, St.

Aye Technologies Limited 🛮

- · Refined and finalized designs by closely collaborating with senior engineers on code implementation, validation, and debugging.
- · Worked closely with colleagues to implement new features on the frontend using vue.js.
- Worked on implementing features on the backend code comprising of Spring boot.

Education

Bsc Computer Information Systems

Northern Caribbean University 🛮

08.2017 - 08.2022

Andrew

Skills **SPRING BOOT EXPRESS.JS NUXT.JS DOCKER** React.js Git **FIGMA** Vue.js **POSTGRESQL**

Languages

Javascript PHP Python C++ Java

Projects

Cryptomatic 🗷 02.2022 - present

The purpose of this project is to provide a website to track cryptocurrency and get the latest news on cryptocurrency.

Technologies used:

Vue.js, Tailwindcss, Vite

ESI ☑ 12.2021 – present

Entech Software Innovations

Entech Software Innovations is a small tech startup located in Jamaica. We specialize in Mobile and app development we're in the current stages of finalizing our website. Technologies used:

Vue.js, Tailwindcss, Vite

True Alpha's Pay Day loan ☑ 03.2020

This website offers loans to individuals. Technologies used Vue.js, buetify css

School Management System (Front end) 2 08.2020 - 11.2020

The general goal of this project is to give students and teachers alike one web application, where students can log in to get their assignments and learning resources for their classes and where they can get the live class sessions.

Technologies used: Nuxt.js, Vue.js, Tailwind.css

School Management System (Back-end) 2 08.2020 - 11.2020

The general goal of this project is to give students and teachers alike one web application, where students can log in to get their assignments and learning resources for their classes and where they can get the live class sessions.

Technologies used: Springboot, SpringJPA, Spring Security, and PostgreSQL