



Omar Newton Peart

WEB DEVELOPER

Details

8763286440

omarpeart100@gmail.com

Links

[Linkedin](#)

[Github](#)

Skills

React

React Native

HTML & CSS

Node.js

JavaScript

MongoDB

Git

C#

ASP.NET

Profile

As an enthusiastic and dedicated Web Developer, I bring years of experience in both front-end and back-end development to the table. My relentless pursuit of excellence has led to successful commercial website launches, seamless server migrations, and exceptional classroom support. My diverse skillset, highlighted by expertise in various programming languages and tools, is complemented by strong critical thinking and problem-solving abilities. I'm passionate about delivering high-quality projects and empowering others with my knowledge and experience!

Employment History

Learning Assistant, EDX 2u

MARCH 2023

- Supported students in understanding the bootcamp course topics (HTML, CSS, jQuery, JavaScript, React,nodejs, GraphQL, SQL, MongoDB).
- Assisted students with assignment completion.

Central Grader, EDX 2u

MARCH 2023

- Evaluated student performance by grading assignments and providing meaningful feedback.

Teaching Assistant

NOVEMBER 2023 – MARCH 2023

- Supported students in understanding the bootcamp course topics (HTML, CSS, jQuery, JavaScript, React, GraphQL, SQL, MongoDB).
- Assisted students with assignment completion.
- Collaborated with instructors in delivering course content.
- Graded assignments and provided constructive feedback.

Web Developer, Blue Peak Digital

DECEMBER 2021 – DECEMBER 2022

- Developed and upgraded multiple commercial websites.
- Performed server maintenance, including setup and migration of 30 websites to a new server.
- Ensured security through access controls, backups, and firewalls.

Systems Administrator, Mona School of Business & Managment UWI

FEBRUARY 2020

- Managed and maintained various MSBM websites and mobile applications.
- Installed and configured software and hardware.
- Administered network servers and technology tools.
- Monitored system performance and maintained systems according to requirements.
- Troubleshot issues and outages.
- Ensured security through access controls, backups, and firewalls.
- Collaborated on projects, including the CXC CAPE Agricultural Science Web App and Treasure Beach Mobile App.

Education

Computer Science, University of the West Indies, Mona

SEPTEMBER 2018 – DECEMBER 2023