CONSTANTINE NAM

WEB DEVELOPER

Toronto, ON nam.constantine4@gmail.com 647-338-3599 constantinenam.com

About Me

A Web Developer with 1+ year of industry experience building websites and complex web applications. In addition, 2+ years of transportation logistics, and private aviation management. Programming let me realize my enthusiasm for problem-solving and design, and ultimately motivated me to pursue a Web Development career. Coming from logistics background sharpened my analytical and problem-solving skills, while transitioning through the industries made me an adaptable and quick learner who's always open to new challenges.

Experience

Independent Web Developer

Feb 2020 - Present

- Write consistent, efficient, and maintainable code in JavaScript
- · Participate in the website life cycle, including planning, design, and development
- Collaborate with cross-functional teams to design, develop, and implement new features
- Ensure the performance, quality, and responsiveness of websites and web applications
- Assist in development and execution of user interface designs as per product requirements
- Design, develop and integrate Content Management Systems (CMS)
- Work with version control and issue management systems such as Git
- Document technical and business processes
- Participate in code reviews

Education

Web Development Certificate

Udemy

- Intensive Full-Stack Web Development course taught by the lead instructor at the App Brewery, London's leading in-person programming bootcamp
- Studies focused on JavaScript, HTML, CSS and most popular frameworks, libraries and tools. Built 20+ web apps and static pages

Aviation Operations

Seneca College

- Graduated aviation-focused transportation logistics program with Honours
- Actively participated in a volunteering student mentoring and adaptation

Skills

React.js

Gatsby

JavaScript

NodeJs

jQuery

REST API

Ajax

HTML

CSS

SASS

Bootstrap

Firebase

MongoDB

Axios

Tools

GitHub

Heroku

Netlify

Photoshop

Illustrator

XD

Chrome Dev

Tools