Andrew Vlietstra

Front-End Developer

ABOUT ME

I'm a front end focused developer who loves to learn and build creative projects. In my spare time I enjoy teaching myself more about web development and coming up with new creative ideas.

EDUCATION

BACHELORS OF SCIENCE (HONORS)

Physics, 3.2 GPA, UOIT

CONTACT

EMAIL

vlietstra123@hotmail.com

WEB

andrewjacobylietstra.github.io

SKILLS

- HTML / CSS / JavaScript
- Sass / jQuery
- Node.js / MongoDB
- PHP / MySQL
- Version Control
- SFO

WORK EXPERIENCE

2021 - Present

- Front-End work, improving the overall look of the web application using HTML, CSS & JS.
- Assists with the Back-End, using languages such as PHP and a MySQL database.
- Learning JavaScript on the job in order to implement JS functionality.

2021 - Present

- Negotiates with client about how they want their website to look and feel.
- Writes clean, readable and reusuable code.
- Manages content, SEO and hosting for clients.

DATABASE ANALYST

Crosslinx Transit Solutions

Assists the director of the company in the production and building of a web application that will assist the Crosslinx team. It will allow the team to find certain documentation they need quickly and effectively.

FRONT-END FREELANCE DEVELOPER

AJV Technologies

Develop unique experiences for businesses in the Toronto area. Websites are aimed at converting visitors.

LATEST PROJECTS

Crypto City HTML / CSS / Sass / JavaScript / jQuery

A Crypto Currency exchange/business consulting website. This was made to expand on my knowledge of CSS Flexbox.

Visit Project: https://andrewjacobvlietstra.github.io/crypto-city-project/

Condor Renovations HTML/CSS/JavaScript

A Home Renovation website. This website made to increase my understanding of CSS $\mbox{\rm Grid}.$

Visit Project: https://andrewjacobvlietstra.github.io/home-renovation-project/

Envision Fitness HTML/CSS/JavaScript

A Gym website focusing on Fitness and Health. This was my first professionally made website.

Visit Project: https://andrewjacobvlietstra.github.io/gym-project/

