

CAREER SUMMARY

I am fluent in French, English and Vietnamese

I've graduated from Computer Science Technologie at Vanier College

As a Front-End Web and Mobile Developer with HTML/CSS, Javascript, Slim Template and AngularJS as my go-to tools, I have a passion in coding and earn a creative knowledge by working with the team of web designers.

I have participated in teams at the 2015 Hackathon by Diro at the University of Montreal.

<http://hackathon.iro.umontreal.ca/>, recreating the Classic 1 level Super Mario Bros Game.

I am currently learning Angular 2, Node.js, Typescript and Ionic for an upcoming project.

I am a autonomous and versatile worker.

Also, I possess a good sense of responsibility and ability to work under pressure; I learn quickly and always enjoy a challenge.

EXPERIENCE

Front-End Developer

December 2015 – To date

Aldo Group

Saint-Laurent. Qc.

Responsibilities

- In charge of Aldo Newsletter Development
- Maintain layout of the Aldo website for both desktop and mobile using HTML, CSS/Sass, Slim and Ruby. Currently learning ReactJS because of process changes. (In collaboration with Marketing and Web Designer)
- Creating Newsletters daily using an automated system through HTML/CSS, .slim template, middleman and more. (In collaboration with CRM and designers)
- Optimize Newsletters system into a Responsive Newsletter to accommodate all devices.
- Optimizing Planogram and Products database.
- Developing and Managing new systems and projects using AngularJS, html/css and Google App Script.
- Training new Interns.

Skill Used

Ruby/RubyGem, modèle Slim, Sass, HTML/CSS, Middleman, iTerm, le serveur FTP, Litmus Framework, Github, Gitkraken, ReactJS, Google script, Breeze, Google Doc, Google Drive et Google Spreadsheet.

Internship ALDO Group

August 2015 – December 2015

ALDO Group

Saint-Laurent, Qc

Responsibilities

- Coding Newsletter manually for Call-it Spring(One of the brand at Aldo Group) with html/css
- Optimizing Online Planogram and PSS

Accomplishments

- Created the **Automatic System** newsletter for Call-it Spring. The system generates the code for three different languages Canada English, French and United State. Also, it generates the tracking code, title, logos, shipping, promotion and other information that are added on the google spreadsheet by the marketer. The Images are design by the designer at Call-it Spring also generated accordingly by their language.
- Created **Online Planogram** to consult and facilitate presentation for designer, marketer and merchandiser. The project contains different structures of the dynamic website pages. It pulls automatically the products, headers, supporting and call-to-action's button that are provided by the merchandiser from the PSS (spreadsheet that contains all products, style, color, retails prices and more from different countries). Designer can also input their ideas and design of the pages.

Skills Used

Ruby, RubyGem, Slim template, html/css, Middleman, item, FTP server, Litmus framework, Google doc, Google drive and google spreadsheets.

Web Design/Developer Project Report

Vanier College

June 2015 – July 2015

Saint-Laurent, Qc.

Responsibilities

- Make report for all trees using html and css.
- Use also print @media css to format of the report in print version.
- Implement all tress with all the datas.

Web Developer

Restaurant Gourmet Thai Viet

February 2014 – March 2014

Montreal, Qc.

Responsibilities

- Volunteer web developing website using WordPress. www.thaiviet.ca
- Maintain Website through Yelp, UrbanSpoon and Facebook - Updating Informations and Pictures
- Greeted guests, took orders and served in a professional manners.

VOLUNTEER EXPERIENCE

Participants Programmer at DIRO from University of Montreal

Recreate one of the most iconic video game experiences: level 1-1 from the first Super Mario Bros. game. DIRO will be providing the team with a simple, compact, and easy to understand code base that'll allow the team to jump right into the action: the team will get to code the player, enemy, and level graphics, user input, physics, and animations (smashing blocks!). Teams will compete against the clock to add as many features as possible, with the ultimate goal of finishing a fully playable version of the first game level. Winners will be considered for a full 1-year scholarship in the DIRO's Computer Science

PROJECTS

Treetag Vanier College

Vanier College

June 2015

Saint-Laurent, Qc

Working as a Web Design/Developer Project Report

TreeTag is a mobile application for Android that helps you document, interact with, and better care for trees in your community. This first version of TreeTag was developed for Vanier College by a multidisciplinary team of students participating in a special 3-week summer project to create an educational and management tool for the College. The application was used to locate, photograph, and measure over 250 trees, which are preloaded on the database.

The objective of TreeTag is to maintain an active inventory of all campus trees with a trunk diameter over 2cm. The application provides data sheets for each tree with information on species, location, age, physical characteristics, and planting status. These data sheets can be accessed using the interactive map or search tool.

Thaiviet

Restaurant Gourmet Thai Viet

February 2014

Montreal, Qc

Working as a Front-end Developer and Designer.

- Installed on a LAMP stack and optimized to have caching, search-engine optimization.
- Created Facebook, Yelp and Urban Spoon profiles for the restaurant to increase the ranking on the search engine.

A website for a Montreal-based vietnamese restaurant produced with WordPress and a couple of other plug- ins.

EDUCATION

D.E.C. Computer Science Technology

Vanier College

August 2012 – December 2015

Saint-Laurent, Qc.