

NAM DANH

Full Stack Web Developer

PERSONAL INFO

- ☑ namddanh@gmail.com
- **%** (647)-720-9991

SKILLS

- Proficient in Windows, Linux and Mac OS **Operating Systems**
- Experienced with HTML, CSS, PHP, JavaScript, Node.js, jQuery, XML, **JSON**
- Experienced with Java, C, C++ and Python
- Proficient with SQL database design and MongoDB
- Familiar with Polymer Project 2.0, Bootstrap, Materialize, Angular, React and W3.CSS Frameworks
- Familiar with SquareSpace

EXTRACURRICULARS

- Science Orientation Leader for Ryerson University
- Senior Rep. Executive for Vietnamese Student Association of Ryerson (VSAR)
- Events Member for Vietnamese Student Association of Ryerson (VSAR)

INTERESTS

- Cooking
- Playing Basketball & Volleyball
- Learning languages (Korean, Mandarin)

EDUCATION

Ryerson University Toronto, ON September 2014 - April 2019 Bachelor of Science in Computer Science (Honours)

Concentration in Software Engineering

EXPERIENCE

Richmond Day

Junior Front-End Web Developer

Toronto, ON August 2019 - February 2020

- Created and maintained a client-side scheduling service modal on www.mini.ca that helps users navigate to their regional service retailer website
- Developed a mobile web pamphlet for Mini Invasion 2019 to better inform the invitees with the schedule and locations of the event
- Collaborated with a team member to create a Pdf Builder; the builder uses an admin side to generate data and to export onto ready made templates
- Implemented user interface features per client's request such as drop downs, modal pop ups, photoswipe, slick sliders, onto www.gomra.com
- Created web pages using C# embedded in HTML and rendered by Razor on the .NET MVC Framework
- Communicated with clients regularly by email/phone to discuss about requirements and to get feedback

Toronto, ON Muji September 2018 - December 2018

Sales Associate

- Maintained top of the line performance when dealing with numerous transactions
- Kept up to date on fashions and upcoming items
- Merchandised displays according to corporate instructions
- Restocked racks, prepared for sales, and organized sales floor

PROJECTS

Web Gallery - Term Project

 Designed an art gallery web app using Polymer Project 2.0 Web Compopnents, HTML, CSS and Javascript. Developed in a team of 5 in an agile development environment. https://navjotvirk.github.io/##/art/list

Web Design

 Created a PHP password protected webpage for submitting lab assignments. http://scs.ryerson.ca/~ndanh/

Mobile App Development

Creating an educational fitness app for iOS devices