## **KEVIN MA**

k10ma@ryerson.ca | 647-980-1776| https://www.linkedin.com/in/kevin1ma/https://github.com/Kuroful | Personal Website: https://www.kevin7ma.ca

### TECHNICAL SKILLS

- · Languages: C#, C, HTML5/CSS3, Java, Python, PHP, JavaScript, SQL
- · Operating Systems: Windows, Linux, Mac OS
- · Applications: WordPress, Git, Eclipse, MS Office Suite, MS Visual Studios, Jupyter Notebook, Anaconda
- · Frameworks: React.js, Axios, Bootstrap, Django, Material-UI, JQuery, SQL

### **EDUCATION**

## **Ryerson University**

Sept. 2018 - Jun. 2023

## BACHELOR OF SCIENCE, COMPUTER SCIENCE CO-OP

Toronto, Ontario

- · Expected Graduation: June 2023
- · CGPA: 3.71 (Dean's List)

**Key Areas of Study:** 

• Web Systems Development

• Data Structures and Algorithms

• Intro to Software Engineering

### **EXPERIENCE**

# Ontario Ministry of Government and Consumer Services EXECUTIVE IT SUPPORT (CO-OP)

Sept. 2020 - Dec. 2020

Toronto, Ontario

- · Identified client issues and performed troubleshooting via remote desktop access
- $\cdot\;$  Assisted and supported clients with the set-up of new technologies and software
- Applied excellent customer service skills through step-by-step process to address IT issues

# Innunco Academy

May 2020 - Aug. 2020

## CONTENT DEVELOPER PROJECT COORDINATOR, (CO-OP)

Toronto, Ontario

- Modified traditional print-based learning content into the web/mobile-based interactive content using different software and HTML5/CSS3 on WordPress
- · Researched and tested different software functionality, suitability, and compatibility with Innunco Academy's online learning platform in web and mobile mode
- · Maintained various website components of the online learning web platform and mobile version

## **PROJECTS**

Personal Website Dec. 2020

- · Created website using HTML5, CSS3, JavaScript and React
- · Designed for the purposes of expressing personal qualifications, project portfolio and experience
- · Visit: https://www.kevin7ma.ca

Weather App Jan. 2021

- · Users can determine the weather by typing in the city of any location across the world
- · Used React concepts: Components/Props, React Router, Async functions
- · Utilized OpenWeather API to fetch weather information and location information of each city

### **Casino Computer Science Project**

Apr. 2018

- · Collaborated with a team of 3 people to develop casino games such as Blackjack and War
- · Programmed with C# using object-oriented programming in Microsoft Visual Studio

See more at <a href="https://github.com/Kuroful">https://github.com/Kuroful</a>