

Software Developer

- kevin.j.dimarco@gmail.com
- **(**647)-339-5742
- kevindimarco.com
- in linkedin.com/in/DimarcoKevin
- github.com/DimarcoKevin

WORK:

Laser Operator Innovative Displays 2019 - Present

CDS Administrator IKEA Toronto CDC 2017 - 2018

LANGUAGES:

Java

C# (.NET & Unity)

JavaScript (jQuery & Ajax)

HTML5 & CSS

SOL

Kotlin



In high school, I wasn't exactly sure what I wanted to do in the future. I decided to take a general business program because I would learn skills like math, finance, and management, which would be useful no matter what I did. I took some time after school to find what I truly had a passion for. I ended up finding programming and absolutely loved it. I would make small text-based applications in my free time. I realized I wasn't learning at the rate I wanted to and decided to re-enroll in school; This time for computer sciences. I fell in love with programming and have enjoyed learning different languages and technologies along the way. Now I want to pursue a lifetime career of learning and growing with software.



Computer Science

2018 - 2019

Sheridan College (Oakville, Ontario)

In Sheridan, I learned an array of languages and technologies. My main focus was Java programming. I used JavaFX to make windows applications and JSPs/Servlets to make web applications.

I also learned JavaScript web development (with HTML & CSS). We utilized jQuery and Ajax calls for passing information. I learned how to store the information using SQL and database management systems. I mostly worked with Oracle and MySQL but I also did a bit of NoSQL with MongoDB.

I then utilized the OOP knowledge from Java to start learning C and C#. In C, I learned pointers and data structures. In C#, I learned ASP .NET and Visual Studio technologies. With C# I created window/web form applications, and locally stored databases.

I have learned many universal software systems. This includes the Windows, MacOS, and Linux operating systems. It includes knowledge of many IDEs such as Eclipse, Atom, Visual Studio, and Android Studio. I have begun utilizing Git version control for my projects hosted on GitHub.

Business 2014 - 2016

Fanshawe College (London, Ontario)

In Fanshawe, I learned a bit of each aspect of the business world. I learned the key aspects of Accounting, Finance, Marketing, Project Management, and Entrepreneurship. I learned a lot of business related maths. I learned how to utilize the Microsoft Office programs. I also learned interpersonal skills such as communication, leadership, public speaking, and teamwork. These skills have helped carry over into my new career.



Italianos - In Sheridan, my capstone project was to create a web product/service in C# .NET. My friend and I ended up creating a online reservation system for the restaurant "Italianos". This application would have you sign-up or login and would allow you create, edit, and delete reservations for this fictitious restaurant. It had an admin view to look at reservations and edit the available menu items. The project even had email confirmations built in.

MacOS Calculator - Since finishing school I have been learning new programming languages. A goal of mine has been to create Android applications. I used the knowledge I have gained from Java to start learning Kotlin. I decided to learn Kotlin by creating a calculator application for Android devices. It has the styling of the MacOS calculator. It can handle decimals and negatives and is intended for basic, two number, operations.

Notepad - I created this application because I wanted to learn how use databases on Android with Kotlin. I started learning SQLite and now the data will persist beyond closing and restarting the app. This application allows users to create, edit, and delete notes. It also allows users to search through their notes based on title.