



Kevin Dimarco

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:

Problem Solving

Time Management

Teamwork

Adaptability

Communication

Attention To Detail



SKILLS

Programming Languages:

- Java (JSP & Servlets)
- C# (.NET Framework 3.5 & MVC design)
- Kotlin (Android development)
- JavaScript (jQuery & AJAX)
- HTML/CSS

IDEs:

- Eclipse
- Atom
- Visual Studio
- Android Studio

Frameworks & Libraries:

- Angular
- XML
- JSON

Databases:

- SQL
 - Microsoft SQL Server
 - Oracle SQL
 - SQLite
- NoSQL
 - MongoDB

Operating Systems:

- Windows 10
- MacOS
- Linux

Version Control:

- Git (Github)



EDUCATION

Computer Science 2018 - 2019

Sheridan College (Oakville, Ontario)

- OOP – Java
- Web Development
- Computer Math
- Data Communications and Networking
- User Interface Design
- Linux/Unix Administration
- System Development Methodologies
- Computer and Network Security
- Project Management
- RDBMS Application Development
- Mobile Web-Based Applications
- Data Structures and Algorithms in C
- .NET technologies using C#

Business 2014 - 2016

Sheridan College (Oakville, Ontario)

- Accounting
- Business Math
- Marketing
- Excel for Businesses
- Financial Math
- Customer Relations
- Economics
- Business Statistics
- Financial Management Applications
- Professional Communication
- Strategic HR Management
- Small Business Ownership
- Business Law
- Sale, Marketing, and Digital Channels



PROJECTS

Italianos - In Sheridan, my capstone project was to create a web product/service in C# .NET. My friend and I ended up creating an online reservation system for the restaurant "Italianos". This application would have you sign-up or login and would allow you to 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 to 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.