

# **Kevin Dimarco**

Software Developer

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

### Work:

# **Laser Operator**

Innovative Displays 2019 - 2020

### **CDS Administrator**

IKEA Toronto CDC 2017 - 2018

## **Soft Skills:**

**Problem Solving** 

Time Management

**Teamwork** 

Adaptability

Communication

**Attention To Detail** 



# **Programming Languages: Databases:**

- Java Object Oriented Programming Relational Databases
- C# ASP .NET Framework
- Kotlin Android Development
- JavaScript Web Development
- HTML/CSS Building/Styling Web Pages

### **Modern Frameworks:**

- Angular
- · React.js
- · Node.js
- Express.js

#### Deletional Detabase

- · SOL
  - Microsoft SOL Server
  - Oracle SOL
  - SQLite

#### Non-Relational Databases

- NoSOL
  - MongoDB

#### **Version Control:**

• Git (Github)



### Computer Science 2018 - 2019 Sheridan College (Oakville, Ontario)

- 00P 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

Fanshawe College (London, 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



Portfolio Website - I developed a single page web application to showcase my resume, tell a little about myself, and host my projects for download. This project uses a bootstrap template for the front-end and uses PHP for the back-end. My portfolio site now links to the blog I've been developing.

Blog Website - I created the blog as both a web development project as well as a space to write articles about topics that interest me such as programming, cryptocurrency, and video games. I have started a short series called "Java Basics" where each article teaches a different concept in Java programming. The links for these websites are in the sidebar.

Online Restaurant Reservation System - In Sheridan, my capstone project was to create a web product/service in C# using ASP.NET. My team created an online reservation system that would be implemented by restaurants. This project gets new users to create an account and verify it through an email confirmation web service. It has a front-end that allows customers to create, edit, and delete reservations. While the back-end allows the restaurant manager to view the current reservations and edit the available items on the menu.

Noted - I developed this notes application to combine my previous databasing knowledge with my newfound knowledge in Android development using Kotlin. I used SQLite so the notes will be retained beyond closing and restarting the application. There are functions for users to create, edit, and delete their notes. In the search function it allows users to asynchronously search through their notes based on title.