

Matthew Maghakian

Software Development Student | Richmond Hill, Ontario | [REDACTED]



Linkedin.com/in/matthew-maghakian



[REDACTED]



Github.com/mmaghakian

Skills

Developer Skills

C++, JavaScript, ReactJS, Java, SQL, ASP .NET, Firebase, Html & CSS3, Git, C, AngularJS.

Transferable Skills

Team Leadership, Team Education, Workplace Co-ordination, Supervisory Roles, Conflict Management, Sales.

Projects

Major Capstone Project, Seneca College

Ongoing ~2023

Back-end Developer

- Project development focuses on **Agile Methodologies** using **Scrum** Framework.
- Engineering the backend using **Firebase** and **Firestore NoSQL**.
- Project being developed in **Flutter** (Dart). In development until **Spring 2023**.

Sideline Productions Website, Freelance

~Spring 2023

Front-End Web Developer

- Developing website from scratch in **ReactJS**.
- Engineered **Single-Page Application** (SPA).
- CSS done through JavaScript Styled Components.
- Website being reworked to launch with Shopify.

Library Management System, Seneca College

Spring 2022

Back-end Developer

- Engineered local text-file **Database** in **Java**.
- Managed error handling and Create, Read, Update, & Delete (CRUD) operations.
- Fully commented code with Javadoc for effortless team collaboration and integration.

Work Experience

Canada Goose, Yorkdale, **Brand Ambassador**

August 2022 – Present

- Part of an elite sales team that consistently surpass monthly sales goals.
- Footwear champion designation who helps educate BA's and guests on our exciting new product.
- Provide exceptional service to guests while in a high-stress environment during peak season.
- Maintain SPH, UPT, and guest account capture rate metrics to a high standard.

Skechers Canada, **Key Holder / Team Lead**

June 2021 – August 2022

- Had the objective of leading the sales floor with or without the active presence of a store manager, further developing problem solving and team leadership skills.
- Assisted management with training and co-ordinating the sales team as a demonstration of leadership skills.

Education

- **Seneca College** | Honours Bachelor of Technology, **Software Development**

Graduating Spring 2024

Coursework: Cloud Computing, OOP, C++ Development, Web Development, SQL, Databases and APIs, UI/UX design principles, Operating Systems, Data Structures & Algorithms, Design Patterns, Game Design.

Honours & Awards

- **Seneca College, Summer 2022 President's Honour List**
- **Seneca College, Bachelor of Tech Software Development Scholarship**
\$500 Awarded for maintaining high grades.

Summer 2022

Fall 2020, 2021