**Kevin Li**

340 Port Royal Trail, Toronto, ON

**Cell:** 647-886-5223 | **E-mail:** li.kevzhi@gmail.com | **GitHub:** <https://kevli.github.io/>

**Profile**

Motivated student passionate about software coding. Detail oriented programmer with an exemplary

work ethic. Self-learner always ready to learning new technologies and new ways to make software better.

**Summary of Qualifications**

↳ Solid understanding of Software Development Life Cycle (SDLC), agile methodologies, and UML

↳ Proficient in Microsoft Office suite (Word, Excel, Outlook, PowerPoint and etc.)

↳ Ability to be accurate/consistence and maintain a high level of attention to detail

↳ Strong communication skills and the ability to work alone or individually when necessary

↳ Strong problem-solving skills and analytical skills

↳ Flexible and open minded to diverse ways of working to achieve a common goal

↳ Bilingual: Fluent in English and Mandarin

**Skills**

**Front-End** **Back End** **Source Control** **Frameworks**

JavaScript Java Git Bootstrap

CSS C# GitHub Entity Framework

HTML5 ASP.NET

**Education**

**Software Engineering Technology Co-op [Diploma]** Sept 2018 – Present

Centennial College, Toronto, ON

Related courses: Java Programming, Mobile Application Development, Client-Side Web Development,

Object-Oriented Software Engineering, Web Application Development,

Advanced Database Concepts, Software Testing & Quality Assurance

**Projects**

**Restaurant GUI Application** Jan 2019 – Sept 2019

Toronto, ON

↳ User interface development of a new application through analysis, design, coding, and testing using C#

↳ Allows users to select and customize drinks and food through the application

**Works Experience**

**Spring Sushi [Server]** Sept 2017 – Present

Toronto, ON

↳ Ensured optimal guest experience by taking orders, serving dishes, and removing dinnerware

↳ Managed orders and financial transactions using Point of Sale system

↳ Negotiated resolved customer concerns

↳ Memorized entire dining menu, including drinks and daily specials