Jenson (Cheuk Lung) Li

33 Cox Blvd Markham, ON L3R 8A6 (647)617-0200 | cli259@myseneca.ca

Objective

Seeking for software engineering co-op position in an institution where I can contribute my technical skills, enthusiastic attitude and diligent effort to support the team and organization.

Education

Seneca College – Toronto

Computer Programming & Analysis - Advanced Diploma (2022 - 2024) Current <u>GPA: 3.9</u>

The Open University of Hong Kong – Hong Kong

Bachelor of Applied Economics (2014 - 2018)

Academic Projects

Seneca Library Application (C++)

- Developed an application by using Visual Studio to supports add, remove, checkout and return publications with operation of in/out file stream
- Implemented functions to validate input of a date class and menu options
- Allocated memory dynamically to publication arrays, and names of authors, publications and books

Movie Rental Store's Database Design (Oracle MySQL)

- Designed a database to store information of customer, store, category, product name and order of a movie rental store
- Created test records for the model and views for different end users

Coffee Bean Online Store (JavaScript, HTML, CSS)

- Built an online store by using NodeJS and Visual Studio Code to display product cards in flexbox format.
- Wrote DOM functions to dynamically produce product cards from a self-defined product object that include picture, price, category tag and description.

Personal Website (JavaScript, HTML, CSS)

- Designed a 2-page portfolio site for self-introducing
- Allow users to enter contact information in the HTML form with prevention of invalid user input.
- Deployed GitHub Pages as static host.

Work Experience

Pacific Logic Limited - Hong Kong

Sales Executive, May 2020 - Nov 2021

- Handled distribution of Jabra's conference hardware
- Cooperated with reseller to develop new customer base
- Provided on-site services to bank, government and other MNCs offices

HealthCare & Co. - Hong Kong

Medical Representative, July 2018 - July 2019

- Promoted medical consumables, rehabilitation equipment & medical devices
- Faced private clinics, physiotherapists, hospitals and NGOs
- Achieved 10% annual growth for own-brand products with CAD\$100,000 monthly average.

Technical Skills

- Programming Languages: C, C++, JavaScript
- Web Development: NodeJS, ExpressJS*, CSS3, HTML5, GIT
- Database Management: MySQL, MongoDB*
- Operating Systems: Windows, Linux/Unix
- IDE/ software Tools: MS Office, MS Visual Studio, MS Visual Studio Code

*Currently learning