


Raynold Yu

 (437) 881-1910

 rj2yu@uwaterloo.ca

 [linkedin.com/in/raynold-yu/](https://www.linkedin.com/in/raynold-yu/)

EDUCATION

University of Waterloo

Candidate for Bachelor of Applied Science – BAsC.
Management Engineering
(2021-2026)

SKILLS

Languages:

- Java
- HTML
- CSS
- Java-Script
- Python
- VBA

Tools:

- Advanced Excel
- Word
- PowerPoint
- Eclipse
- VS Code
- Microsoft Office

Personal:

- Self-Motivated learner
- Excellent Communication Skills
- Flexibility
- Driven and Ambitious

Projects

Financial Planner Tool (MSCI 100 Project)

VBA

- Created an application that allows the user to input their monthly budget by using macros, buttons and user forms
- Designed unique calculators that calculate student tuition, interest and shopping budget by using input box and user forms
- Implemented excel formulas and tables to visualize the monthly spending data into a graph

Personal Website

HTML, CSS3, JavaScript

- Applied a navigation bar using JavaScript and CSS3 to improve user interface
- Used JavaScript to create a smooth-scrolling feature and text typing animation
- Utilized CSS3 media queries to improve user experience

Experience

July 2021 – August 2021

Sales Associate and Warehouse Worker

SVP Sports, Newmarket, Ontario

- Worked in a fast-paced environment and assisted on average 50 customers per day with items
- Provided exceptional customer service by assisting them with merchandise and meeting their needs
- Managed incoming inventory by inspecting for discrepancies and damages
- Marked newly arrived items with identification stickers and tags

September 2018 – April 2019

Lifeguard and Swimming Instructor

City of Richmond Hill, Richmond Hill, Ontario

- Instructed large groups of swimmers of all ages and provided constructive feedback on the student's swimming technique
- Supervised and managed a busy pool with over 50 people and enforced safety rules on deck and in the pool
- Ensured all swimmers in the pool were safe and treated victims with first aid and CPR if an accident or injury were to occur