

## EDUCATION

---

**Bachelor of Arts in Information Technology,**

Expected Apr 2023

*York University, Toronto*

- **Relevant Coursework:** Object Oriented Programming, Data Structures and Algorithms, Systems Architecture, Web development and Project Management

## TECHNICAL SKILLS

---

- Java, C/C++, HTML, CSS, JavaScript and SQL
- Learning to use other frameworks like React and Angular

## EXPERIENCE

---

**Computational Thinking Club Mentor**

01/2021 – 04/2021

*York University, Toronto*

Worked as a tutor in a computer science club aimed at helping first-year students with programming and their coursework

**Popeyes**

06/2021 – 12/2021

*RGM*

- Ordering and managing inventory
- Tracking the sales, food cost, labour cost through Excel and various charts
- Increased sales by 10% and reduced controllable costs by 15%
- Procurement and training of the employees
- Developing biweekly roster and conducting regular huddles
- Solving the complaints and improving customer service and satisfaction

## PROJECTS

---

**Tetris**

- Implemented the game Tetris in Java using the Java's **Swing** Class
- Added a 2-player option by using Java's **socket** class, which lets 2 people play on LAN

**Python Bot**

- Developed a discord bot using Python's and database
- Worked with various json APIs to get various useful and fun results
- Used multi-threading to continuously ping the bot every 1 hour so that it never goes offline