

TITO OSEMOBOR

SOFTWARE DEVELOPER

289-933-0045 | oosemobor@torontomu.ca | Toronto, ON | [LinkedIn](#) | [GitHub](#)

EDUCATION

Toronto Metropolitan University – Toronto, ON
Honours B.Sc. – Computer Science Co-op

Expected to graduate June 2026
Cumulative GPA - 3.53 | Dean's Honour List

SKILLS & TECHNICAL TOOLS

Programming Languages: Java, Python, JavaScript, C, HTML/CSS, PHP, Lisp, Bash

Libraries & Frameworks: jQuery, Bootstrap

Technologies & Tools: MySQL, Linux, Git, GitHub, Visual Studio Code, JetBrains IDEs

PROJECTS



E-COMMERCE SYSTEM – JAVA

- Built an Ecommerce System for customers to create profiles, add/remove products to their cart and order them.
- Applied various concepts like objects & classes, recursion, lists, array etc.



GUESSING GAME – PYTHON

- Engineered a simple squid game themed guessing game where user provides an answer to a question after given a clue with a fixed number of tries
- Made use of functions, loops, and recursion



SURVEY FORM – HTML/CSS

- Created a website for taking user feedback on the functionality of my software creations

PORTFOLIO WEBSITE (in progress) – HTML/CSS, JAVASCRIPT, BOOTSTRAP

- Launched a website for taking user feedback on the functionality of my software creation

EXPERIENCE

ROGERS COMMUNICATION, Toronto ON

November 2022 - Present

SALES REPRESENTATIVE

- Assisted customers with technical support and troubleshooting for various software and hardware products.
- Processed transactions and handles cash and credit card payments efficiently and accurately using pos software.
- Utilized data analysis and visualization tools to identify trends and optimize inventory levels.
- Assisted in the maintenance and updates of in-store computer systems and equipment.

HUDSON'S BAY, Burlington ON

August 2022 - November 2022

SALES ASSOCIATE

- Cooperated with 20 team members to hit 90%+ customer satisfaction
- Maintained attractive merchandise displays, ensuring strategic placement of products to drive continuous sales

VOLUNTEER EXPERIENCE

APP DEVELOPER - HOUSE OF PRAISE, Mississauga ON

January 2022 - Present

- Worked with a team of 10 to conceptualize the overall framework of an app
- Spearheaded in a team of 3 on back-end app development

DELTAHACKS 8 HACKATHON - McMaster University

16th – 18th January 2022

- Collaborated with a team to create a web application called Food Mood using Python, HTML/CSS and FIGMA
- Developed a database to store and document patient's dietary details for their dietician's records.