# Muhammad Abdullah

Pickering, Ontario | 289-980-4702 | info.abdullahmuhammad@gmail.com

#### **SOCIALS**

• Website: <a href="http://mabdullah.ca/">http://mabdullah.ca/</a>

• GitHub: https://github.com/muhammadabdullahh

• LinkedIn: https://www.linkedin.com/in/muhammad-abdullah-9736b41ba/

#### **EDUCATION**

### Ryerson University, Toronto | Ontario Canada

Bachelor of Science (Honors) – Computer Science

Expected Graduation April 2025 Cumulative GPA: 3.67, Deans List

**Coursework:** Computer Science 1-2, Computer Organization 1-2, Discrete Mathematics, Calculus and Computational Methods, Physics, Data Structures, Linear Algebra, Discrete Structures, Operating Systems...

#### **SKILLS**

## **Languages / Frameworks**

✓ Java

✓ C

✓ JavaScript

✓ Python

✓ HTML5

✓ CSS

### **EXPERIENCE**

**Planet Fitness -** *Member Sales Representative* 

Pickering ON |2022-Pres

- Keeping management apprised of member concerns and following manager's policies, and procedures
- Assists in administrative tasks including filing, member file maintenance, and data entry of client records

#### Mary Browns Chicken - Head Cook / Pack Line

*Pickering ON* | 2020-2022

- Trained multiple line cooks on kitchen sanitation after consistently scoring 100% on routine safety
- Coordinated an average of 50 -100 daily food orders to support timely delivery to each table

#### **PROJECTS**

### Personal Website | HTML5, CSS, JS

- A personal portfolio using HTML5, CSS and JS to deliver important information about myself
- This website is responsive on all devices including, PC, Mobile, and Tablet resolutions
- Fully customized layout allowing the viewer to easily gain information about my skills, projects, and goals
- A contact me section using Java Script allows the user to easily contact me via email

# Ecommerce User Interface | Java

- Resembling Amazon, this project allows the user to add or remove products which they can add to their cart and proceed to checkout
- With the use of objects, arrays, lists, maps, recursion, and countless loops for error checks. This project utilizes Java efficiently

#### School Data System | Java

- Resembles a school data tracking system for students, employees, and admins
- Uses object-based programming, allowing users to add, remove, and or change data

#### Hangman Game | Java

- A GUI based program which allows the user to play Hangman
- Uses of J-Panel efficiently creates a user-friendly environment easy to understand and play

### Lottery Ticket Game | Java

• An algorithm which accepts parameters and provides randomized tickets