## JIMIT RAWAL

jimit.rawal@torontomu.ca |437-263-1034 |Mississauga, ON |Linkedin |GitHub

## **SUMMARY OF QUALIFICATIONS**

- Proficient in front-end programming practices through internship position as a Front-end Developer at Canadian Contractor Services.
- 4+ years of experience in leadership and effective communication gained by serving as Flight Sergeant at Air Cadets where I lead other cadets with aviation and drill skills.
- Becoming more skillful in back-end development languages and frameworks, to be acquired through Back-end Developer Intern position at Project Human City during this summer.
- Strong mathematical skills demonstrated by Mathematics Award recognition at high school graduation and consistent performance throughout university math courses.

Technical Skills: Java | Python | HTML | CSS | SASS | Bootstrap | JavaScript | Microsoft Office Suite | GitHub

### **EDUCATION**

**Bachelor of Science (BSc):** Computer Science Toronto Metropolitan University, Toronto, ON

Sept 2023 – Apr 2028

• CGPA: 3.4 | First Year Entrance Scholarship, 2023

#### WORK EXPERIENCE

#### Front-end Developer, Remote

Feb 2024 - May 2024

- Designed and implemented the official website for Canadian Contractor Services, using HTML, CSS, SASS,
  Javascript, and Bootstrap framework.
- Conducted thorough testing debugging to ensure 100% responsiveness across all browsers and devices.
- Improved the website performance by 27% in mobile and desktop after applying UI/UX principles for boosting speed and efficiency.

# PERSONAL/ACADEMIC PROJECTS

#### **Uber Application Backend System**

Feb 2024 - Apr 2024

- Developed a command-line Uber-like transit backend application in Java, facilitating seamless ride sharing and delivery services.
- Designed a vigorous system for managing service requests, resulting in efficient pick-up and drop-off tasks.
- Enabled functionality where users and drivers can confirm ride and food delivery requests, ensuring two-way validation.

#### **Grocery Buddy**

Nov 2023 - Dec 2023

- Developed a Python virtual grocery store backend system, allowing users to shop from multiple departments and efficiently manage their cart and checkout procedures.
- Integrated a random lucky draw feature offering up to a 10% discount on bills exceeding \$50.
- Added a functionality to generate a final bill file, summarizing the selected items and total expenditure.

#### **AWARDS**

- Awarded the 2023 Scotia Family of Companies Scholarship by the CEO of Scotia Investments, receiving \$10,000 for undergraduate studies.
- Recognized by Ontario Scholar Distinction at Grade 12 Graduation for an overall average of 94%.