# Kanav Garg

+1 437-667-7235| gargkanav757@gmail.com | Linked In | Github

# **EDUCATION**

# **Toronto Metropolitan University**

September 2023–Present

Honours Bachelor of Science in Computer Science Toronto, ON

-GPA:3.8 | Dean's List (2023-2024)

• Coursework: Object-Oriented Programming (Java), Data Structures (Python & C/C++), Software Engineering, Operating Systems, Discrete Structures

### **SKILLS**

Languages: Java, Python, C/C++, JavaScript, HTML/CSS,

Frameworks: Node.js

Tools: Git, VScode, Google Cloud, OpenAl API, Filmora, Canva

Soft Skills - Communication, Team Collaboration, Personalized Solutions, Coding Efficiency

### PROFESSIONAL EXPERIENCE

Sales Associate Sep 2023 - Dec 2023

Best Buy - Toronto, ON

- Exceeded sales goals through tailored product recommendations based on customer needs - Managed transactions and ensured accuracy with cash handling protocols
- Communicated tech solutions clearly to diverse clientele

## **Freelance Video Editor**

May 2022 - Jan 2023

### **REMOTE**

- Delivered engaging edits using footage from multiple sources
- Ensured timely delivery for client satisfaction across platforms
- Used Filmora & Canva to develop polished and creative outputs

# PROJECTS

### Desktop File Organizer (Python, OS, shutil)

- Created a cross-platform script to categorize and auto-organize desktop files
- Improved productivity through automation of cluttered environments

# 2. Bill Splitter Application (Java)

- Developed a command-line based bill splitting application using Java, applying object-oriented principles (classes for Person, Expense, and BillSplitter).
- Enabled users to add participants and shared expenses, dynamically calculating each individual's balance based on contributions and equal share logic.