# Suboohi Sayeed

suboohisayeed@gmail.com • 437-993-4676 • linkedin.com/in/suboohi-sayeed • Toronto, ON

#### **EDUCATION**

# Toronto Metropolitan University | Toronto, ON

**B.S.** in Computer Science (Co-op)

Sep 2022 - Present

Relevant Courses: Computer Organization, Computer Science II, Operating Systems, Introduction to Software Engineering

#### TECHNICAL SKILLS

Programming Languages: Java, Python, Javascript, C, HTML, CSS, Rust

Tools and Frameworks: Github, Python Pandas, VS Code, Netbeans, Word, Outlook, Excel, PowerPoint

Soft Skills: Analytical, Organizational, Written Communication, Teamwork, Interpersonal, Time Management

## PERSONAL PROJECTS

# ZenHarmony | SerenityHacks Project

January 2024

- Collaborated with a team of 4 and developed a web application with a dynamic **Javascript-based** front-end, an aesthetic **CSS** visual layout, and a user-friendly **HTML** page structure that encourages players to care for themselves through caring for a pet.
- Integrated the Quotable API to display inspirational quotes and an audio-playing feature for the user to listen to calming music
- Awarded Best Pitch Prize out of 109 participants for presenting a clear, persuasive, and well-timed pitch

#### Green Clues | MetHacks Project

May 2023

- Collaborated with a team of 4 to design a detective game in Python which aimed to educate players about the
  consequences of pollution and designed the user interface and game layout using Canva
- Delivered the project proposal in front of a panel of judges, highlighting the game's educational impact and technical features.

#### **ACADEMIC PROJECTS**

# Club Membership App | Toronto Metropolitan University

May 2024

- Collaborated with a team of 4 to develop a web application using **HTML**, **Javascript**, and **CSS** to facilitate club management and member interaction.
- Key features included attendee tracking functionality, messaging system, profit tracking system, and managing member lists
- Implemented **Agile** Scrum development methodology by maintaining a comprehensive product backlog, test plan, and team velocity chart to ensure efficient project management and timely delivery.

# MyAudio App | Toronto Metropolitan University

**April 2023** 

- Developed a text-based app that emulates a digital audio streaming service such as Spotify, Apple Music etc.
- Implemented knowledge of Java Collections, File I/O and Exceptions, objects and classes, inheritance, and interfaces
- Some features include downloading, searching, sorting, playing, and deleting audio content such as songs, audiobooks, and podcasts

#### Impact of Chatgpt in Academia | Toronto Metropolitan University

**April 2023** 

- Collaborated with a team of 4 to research whether ChatGPT should be used in academia
- Collected data through a Google Form survey of 135 participants
- Analyzed data from the survey results through charts and tables generated using Python Pandas and Matplotlib libraries