RAJAB REHAN

(647)-237-5456 | rajab.rehan@torontomu.ca linkedin.com/in/rajab-rehan/ | github.com/RajabRehan

Education

Toronto Metropolitan University (formerly Ryerson)

September 2022 - April 2026

Bachelor of Science in Computer Science

• Relevant Topics: Discrete Math, Calculus, Trigonometry, Boolean Algebra, Algorithms, Object Oriented Design, Ethics and Professionalism

Martingrove Collegiate Institute

September 2018 - June 2022

- Demonstrated strong academics with a 4 year sustained honour roll and French Certification
- Top 6 Average of 92%, allowing for a \$2000 Entrance Scholarship to TMU
- Completed Advanced Placement (AP) level English
- Activities: Computer Science Club, DECA, Model United Nations, Key Club

Technical Skills

Programming: Python, Java, HTML, CSS3, Javascript, SQL, Unix, Kotlin

Tools: Git, VS Code, Pycharm, Visual Studio, GitHub, Arduino, MS Office, Mac OS, Windows

Languages: English, Urdu, Hindi, Punjabi, French

Extracurricular

TMU Computer Science Course Union

September 2022 - Present

First Year Representative

- Responsible for voicing the concerns of the 500 first year computer science majors at TMU
- Organized social events such as a Python crash course for nearly 100 attendees.

Spark Hackathon | Humber College

December 2019

• Collaborated with a team of 4 during a 24 hour hackathon to create a concept plan for a smart street lighting solution under the prompt of "Smart Sustainable City".

Projects

Portfolio Website | HTML, CSS, JavaScript, Github

December 2022

• Website hosted on Github's Live Server extension which implements classes, divs, hyperlinks, images, scripts, and other attributes to help create a personalized portfolio website.

Centipede Game | Python

January 2021

 Python application inspired by the popular Snake Game, implements 8-Bit 2D character models, sounds and various classes and functions

Awards

Software Fundamentals Certification | Toronto Metropolitan University

November 2022

Unix, Git, Python and SQL Certification of Completion signed by Dr. Dimitri Androutsos.

Pascal Math Contest | University of Waterloo

March 2019

• Award of distinction for scoring in the top 25% of all international competitors.