

Matteo Muscat

[LinkedIn](#)

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[GitHub](#)

SKILLS

- Developed coding skills in C, Java, and Python gained from coursework and independent practice after years of educational programs
- Demonstrated capability to work both collaboratively and independently across academic and professional settings
- Strengthened time management and problem-solving capabilities through work tasks and academic projects
- Access to technical tools such as GitHub, Linux terminal, VS code, Office 365, and more

EDUCATION

Bachelor of Computer Science, Honours Computer Science Co-op Sep 2024 - Present
University of Windsor, Windsor ON

- Building foundational skills in courses such as Computer Architecture, Data Structures and Algorithms, Object Oriented Programming using Java

Ontario Secondary School Diploma Sep 2020 - Jun 2024
St. Thomas of Villanova Catholic High School, LaSalle ON

- Completed courses such as: Computer Science Gr.11, Computer Science Gr.12

WORK / VOLUNTEER EXPERIENCE

General Labourer Jul 2021 - Present
Integrity Tool and Mold, Windsor ON

- Earned raises annually since 2021, in recognition of strong work ethic and consistent, reliable performance
- Worked independently to complete property maintenance tasks with attention to detail

Assistant Football Player's Coach Jun 2022 - Jun 2023
St. Thomas of Villanova Catholic High School, LaSalle ON

- Devoted over 40 hours volunteering to assist coaching and teaching young athletes to develop meaningful teamwork skills
- Mentored peers during practices by offering guidance, encouragement, and constructive feedback

ACADEMIC PROJECTS

- Engineered a large Python based Pac-Man game utilizing object-oriented programming tools and concepts | March 2024
- Designed algorithms to reverse given data expressions and evaluate balanced sequences with proper optimization and dynamic resizing | October 2025
- Created an interactive Rock, Paper, Scissors PVP program in Python, Java, and C to apply cross language programming | September 2025