

Thomas Diraddo

Alexandria, ON KOC 613-662-8305 tommy@diraddo.com

My Links

- https://github.com /IPlayGames360
- https://iplaygames360.github.i o/Thomas.github.io/index.html
- https://www.linkedin.com/in/thomas-diraddo-75173b328/

Technical Skills

Programming Languages

C++, C#, HTML, JavaScript, PHP

Tools and Software

- Unity Editor & Unreal Engine
- Blender
- GIMP & Photoshop
- Visual Studio & Visual Studio
 Code
- Version Control (Git/GitHub)

Additional Skills

 Adaptable to fast-paced settings, highly reliable, punctual, and equipped with caring, compassionate interpersonal skills. Skilled programmer with a solid foundation in game design and development. Proficiency in C++ and C#. with experience using Unity, Unreal, and Blender to create engaging gaming experiences. Recognized for logical thinking and a professional, results-oriented approach to solving problems.

Work History

Junior Web Developer

Vaella Consulting, 7 Main St S, Alexandria

January 2024 - September 2024

- Collaborated with graphic designers and web developers to redesign company website
- Utilized Git version control for efficient project management.
- Aided in planning website development, converting mockups into usable web presence with HTML and JavaScript.
- Developed UI/UX interfaces with PHP and JavaScript
- Built and stylized website pages with HTML and CSS

Meat Clerk

Chartrand's Your Independent Grocer, 420 Main St S RR 6, Alexandria September 2018 - August 2022

- Organized and labeled products efficiently, showcasing process optimization.
- Supported team efforts in fast-paced environments.
- Delivered customer service with strong interpersonal skills.

Education

St. Lawrence College at Cornwall, ON

Game Programming (Lawrence Diploma/Certificate) in Computer Programming April 2025

St. Lawrence College at Cornwall, ON

LEVEL 1 Mechanic Apprentice in Mechanical Engineering December 2020

Achievements

2017 Technology Award: This award is for the student who embraces technology and challenges himself with new ideas and designs. The student demonstrates excellence in digital literacy, critical thinking, and problem-solving.

Interests

Gaming ATV riding Space and space Technologies