

MARWAN GHAZAL

416-830-7659 | marwanghaazal@gmail.com

EDUCATION

University of Guelph *Exp - April 2030*

Bachelor of Computing - Software Engineering (Co-op)

EXPERIENCE

Camp Counsellor - YMCA of Greater Toronto

*Jun 2024 – Sep 2025
Mississauga, ON*

- Planned and delivered science and multi-sport programs for children aged 4 to 12 in a summer camp environment.
- Taught and led many sports including hockey, soccer, basketball, and many more sports for large groups of kids.
- Taught and encouraged YMCA values and skills such as respect, integrity, inclusiveness, and teamwork.
- Effectively completed paperwork including injury and incident reports, and communicated information accurately to supervisors and

Soccer Coach - Little Kickers

*Jun 2022 – Present
Mississauga, ON*

- Lead and plan soccer sessions for large groups of children while following all company goals and safety rules.
- Teach kids essential sports skills and teamwork, helping them grow their confidence and physical abilities.
- Manage and mentor junior staff to ensure every practice is high-quality and stays on schedule.
- Build strong relationships with parents by giving clear updates on their child's progress and handling concerns.
- Take full responsibility for the field, including managing equipment and keeping a safe, fun environment for all ages.

PROJECTS

Health Tracker Web Application | HTML, CSS, JavaScript

– Present

- Developing a web-based health tracker to log daily habits and health-related data.
- Implementing interactive features using JavaScript.
- Designing a simple and user-friendly interface.

Personal Portfolio Website | HTML, CSS, JavaScript

- Designed and developed a personal portfolio website from scratch.
- Showcases projects, skills, and background information.
- Focused on responsive design and clean styling.

Weather Application | Python

- Built a Python application that retrieves and displays weather data.
- Used an external API and handled basic errors.

C Programming Projects | C

- Developed small programs in C using core programming concepts such as GPA calculator, Vending Machine, DNA project, etc.
- Practiced debugging and logical problem-solving.

CERTIFICATIONS

Standard First Aid and CPR Level C

Health and Safety - CWHMIS Principles of Healthy Child Development

SKILLS

Programming Languages: JavaScript, Python, C, HTML, CSS

Frameworks & Tools: React, VSCode, Github, Linux, Node.js

Design Tools: Adobe Premiere Pro, Adobe Photoshop, Unity 3D