

Jacob Wilkinson

647-687-0216 | Jacob.Wilkinson16@gmail.com | [linkedin.com/in/jacob-jiwon-wilkinson/](https://www.linkedin.com/in/jacob-jiwon-wilkinson/) | github.com/Ji-Kwon | jacobwilkinson.ca

EDUCATION

Wilfrid Laurier University

Waterloo, Ontario

BSc. in Computer Science

Expected Graduation, May 2026

- **Related Coursework:** Data Structures I/II, Algorithm Design/Analysis I, Object Oriented Programming, Discrete Structures, Web Site Design, Computer Networks, Windows App. Programming

Korean Students Association President

- Oversaw all club operations, including finances, internal relations, event planning, marketing/community outreach and corporate relations

WORK EXPERIENCE

City Of Brampton

Brampton, Ontario

City Worker

May 2023 - Sept 2023

- Managed large-scale outdoor projects, coordinating with team members to ensure on time completion, demonstrating strong time-management and problem-solving skills.
- Maintained records of tasks and equipment maintenance, showing organizational skills applicable to technical environments
- Identified and resolved on site job issues independently, showing initiative and a proactive approach to challenges
- Contributed to team communication and collaboration, ensuring the teams projects adhered to the city guidelines

PROJECTS

Portfolio Website | *HTML, CSS, JavaScript, Git*

September 2024 – October 2024

- Created a user-friendly, responsive portfolio website using HTML, CSS, and JavaScript, focusing on a creative way to represent myself
- Showcases a collection of passion projects that have been created over the course of over 4 years of programming
- Contains links to personal GitHub, LinkedIn, resume, and contact information
- Created a built-in battle simulator using Poke Api to fetch Pokémon data used in battle

Pokémon Battle Simulator | *JavaScript, HTML, CSS, Git*

October 2024

- Integrated Pokémon Classes and Objects using Poke Api to build user and opponent teams
- Created CSS animations to animate battle scenes
- Implemented damage and switching Functions to simulate a battle

TECHNICAL SKILLS

Programming: JavaScript, HTML, CSS, Python, Node.JS,
Developer Tools: Git, VS Code, Eclipse, GitHub Actions, A