Ricardo Lazo

Mississauga, Ontario | ricardo.lazoo22@gmail.com | 647-227-9715 | linkedin.com/ricardolazoo | github.com/rikho1229

Education

University of Guelph, Bachelor of Computing, Computer Science

Sept 2022 - May 2025

• Coursework: Data Structures, Object-Oriented Programming, Software system development and integration, Algorithms, Software Engineering, Operating Systems, Discrete Math, Web Design and Development

Experience

Warehouse Associate, Core Mark International - Milton, ON

May 2024 - Aug 2024

- In charge of order picking and palletizing. Efficiently prepared and loaded more than 1,000 units of milk products daily, ensuring increased process efficiency.
- Achieved an accuracy rate of 98% in inventory management and order fulfillment within tight deadlines, which significantly contributed to the team's ability to exceed productivity goals by 10% each quarter.

Construction Labourer, Court Surface Specialists – Mississauga, ON

June 2023 - Aug 2023

- Played a key role in a three-person crew, completing construction projects faster than company averages by improving teamwork and communication, leading to a high customer satisfaction rate.
- Utilized practical math skills to ensure measurements and project specifications were accurate, minimizing material waste by 20%, and reducing project costs.

Projects

Personal Portfolio Website: GitHub Repository

Feb 2025

- Developed a responsive personal portfolio website using React and CSS, showcasing projects and skills, with optimized performance.
- Implemented dynamic themes and interactive UI components, improving user experience and engagement, with seamless updates through GitHub deployment.
- Tools Used: JavaScript, HTML, CSS, React JS, Node

Discord Bot: GitHub Repository

Jan 2024

- Developed a multifunctional Discord bot for more than 30 users on 3 servers, reducing server management and enhancing user engagement.
- Enhanced user experience by integrating a feature for audio streaming from YouTube to Discord voice channels, utilizing advanced library functionalities to support shared listening environments.
- Tools Used: Python, discord.py

Employee Database System: GitHub Repository

Feb 2023

- Engineered a C employee database management system, employing data structures such as linked lists and dynamic memory allocation to ensure efficient and secure management of employee records.
- Implemented features to add, delete, search and sort employee information, significantly improving user usability and accessibility of the system.
- Tools Used: C

Technical Skills

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

Technologies/Frameworks: Git/GitHub, Docker, MySQL, React JS