Aaman Lalawala

Halifax, NS aaman.lalawala@dal.ca

January 20, 2025

Ms. Cloé Fermon
Talent Acquisition Specialist
Agropur Dairy Cooperative
4600 rue Armand-Frappier
Saint-Hubert, Québec J3Z 1G5

Dear Ms. Fermon,

I am writing to express my interest in the Information Technology Intern position at Agropur for the Summer 2025 term. As a third-year Bachelor of Computer Science student at Dalhousie University, I am seeking a 4-month co-op opportunity to apply my technical knowledge and interpersonal skills in a practical setting.

My academic coursework, including Operating Systems, Data Structures and Algorithms, and Intro to Cybersecurity, has provided me with a solid foundation in IT. I have honed my skills in C/C++, Python, MySQL, JavaScript, and HTML, enabling me to develop functional and efficient solutions. My recent personal project—a C-based Scrabble game—challenged me to implement dynamic memory management and optimize processes like dictionary lookups for smooth gameplay, showcasing my problem-solving and technical abilities.

Additionally, my experience collaborating on a **Java-based Academic Integrity Game** at Dalhousie has strengthened my ability to work in diverse teams and deliver results. Leading a group of five peers, I ensured seamless functionality while meeting tight deadlines, earning top grades and recognition during the project presentation.

I am particularly drawn to Agropur's emphasis on synergy between IT and OT and its commitment to employee development. I am eager to contribute to areas such as **field support**, **networking**, **and virtualization**, while gaining hands-on experience with tools like **AD/Azure**, **Intune**, **and SCCM**. My proactive approach to learning and my strong organizational skills would allow me to thrive in this role.

I am excited about the opportunity to join Agropur and contribute to your innovative environment. I welcome the chance to discuss how my background aligns with your needs. Thank you for considering my application.

Sincerely,

Aaman Lalawala