# WASSIM BELGHACHE

Software Engineering Student

■ wassim.belghache@ucalgary.ca ■ +1 (403) 688-4262 • Calgary, AB wassim-belghache

#### **EDUCATION**

## **Bachelor of Science in Software Engineering**

Schulich School of Engineering, University of Calgary Expected Graduation: April 2027 (including internship)

#### **INTERNSHIP STATUS**

Available May 1, 2025, seeking internship employment for 8 to 12 months.

#### TECHNICAL SKILLS

**Programming languages:** Java, Python, C/C++, JavaScript, HTML/CSS

Databases and Tools: SQL, Git/Github, Postman, Linux (Bash scripting), Jenkins, Docker

Frameworks and Libraries: React, Flask, JUnit, Node.js, Scikit-learn

Network and Web Concepts: HTTP Methods, API integration, TCP/IP, Socket Programming

Other Technical Skills: Data Structures and Algorithms, Embedded Systems, Database

Management, Machine Learning Models, Excel, Outlook, PowerPoint, Word

#### **ACADEMIC PROJECTS**

#### **Disaster Relief Management System Interface**

March 2025 - April 2025

The University of Calgary, Calgary, Alberta

- Developed a Java-based disaster relief system ensuring consistency in family relationships and supply allocation
- Integrated PostgreSQL for database management and implemented a flexible interface for relief workers
- Applied object-oriented programming principles, optimized data structures, and created unit tests to ensure reliability

### **Full Stack E-commerce Web Application**

January 2024 - April 2024

The University of Calgary, Calgary, Alberta

- Collaborated with a partner to create a hoodie e-commerce website, "HoodHaven"
- Incorperated front-end development with HTML, CSS, JavaScript, and React, along with back-end integration using Flask and APIs
- The app includes user authentication, a product listing, and interactive UI components

## **Airport Management System**

December 2023

The University of Calgary, Calgary, Alberta

- Created a system to manage flight data and passenger seating for an airport using C++
- Collaborated in a group to apply object-oriented programming principles in designing and implementing scalable, maintainable code across multiple files, while performing unit testing to ensure functionality