# **ALI HUSSEINI**

a35husse@uwaterloo.ca | +1 (289) 400-4808 | alihusseini.vercel.app | linkedin.com/in/ahusseini-profile | github.com/alihusseini07

#### **SKILLS & INVOLVEMENT**

- Skills: Python, C++, Java, Javascript, Typescript, HTML/CSS
- Tools: AutoCAD, Autodesk Inventor, Fusion360, Solidworks, Microsoft Excel
- Involvement: Model United Nations Delegate, DECA Business Club Regionals & Provincials
- Certifications: First Aid & CPR-AED, WHMIS, Worker Health and Safety

#### **EXPERIENCE**

#### Tutor & Communications Executive, Garth Webb SS Peer Tutoring Club, Oakville, ON

Sept 2024 - June 2025

- Co-founded the club and expanded reach to over 200 students, managing public announcements and emails, as well as
  overseeing communications between teachers, tutors, and students
- Tutored 50+ students in Math and Science (grades 9-12), boosting academic performance by up to 15% and fostering strong study habits
- Adapted my teaching strategies to match various learning styles, ensuring engagement and a string ability to grasp concepts

## Energy, Engineering, and Robotics SHSM, Garth Webb SS, Oakville, ON

Oct 2023 – June 2025

- Completed WHMIS, Worker Health & Safety, and First Aid & CPR certifications through a variety of online and in-person sessions, ensuring safe and responsible participation in technical, collaborative, and professional situations
- Designed solutions for building a sustainable city as part of the ICE training module, using Microsoft Excel to coordinate project tasks and timelines within group settings

Co-op Student Technician, Volvo Cars Oakville, Oakville, ON (1-month full-time placement)

July 2024 - Aug 2024

- Partnered with senior automotive technicians at a leading dealership to diagnose and resolve complex system malfunctions,
   leveraging systems thinking, workplace safety practices, and structured root cause analysis to ensure reliable outcomes
- Supported various technicians with diverse working methods, adapting seamlessly to different workflows and contributing to quick completion of critical repairs in a high-pressure, fast-paced environment

#### **PROJECTS**

## Joblyze - Al Job Posting Analyzer & Skill Extractor

Aug 2025 - Sept 2025

- Developed an AI web app in Python/Streamlit using Ollama LLMs to summarize job postings and extract categorized skills (Required, Preferred, Cloud, etc.) with higher accuracy than regex/dictionary methods.
- Implemented resume upload + AI-driven skill gap analysis, enabling applicants to see strengths and missing competencies instantly.
- Delivered a clean single-page interface with progress indicators and downloadable reports, providing an end-to-end job analysis solution.

#### **Electronic Safe – Locked Website**

May 2025 - June 2025

- Engineered an embedded security system on ESP32 using C++ and PlatformIO, integrating keypad input, servo motor, LEDs, and a temperature sensor to replicate a functional electronic safe
- Extended functionality by connecting the ESP32 to Wi-Fi and developing a web interface that synchronized with the physical ESP32 safe, causing the website to be locked or unlocked in real time based on hardware status
- Implemented a full-stack interaction where unlocking the safe granted access to digital student portfolios via the website, bridging hardware, networking, and software systems into a cohesive user experience

#### **EDUCATION**

## Mechatronics Engineering, University of Waterloo

Sept 2025 - April 2030

- Candidate for Honours BASc in Mechatronics Engineering | 1A Term
- Relevant courses: Digital Computation (C++, OOP), Calc I, Linear Algebra (Python), Engineering Design (Excel, AutoCAD, SolidWorks)