## HANIA AAMIR

haniaaamir3@gmail.com | 587-579-3314 | https://linkedin.com/in/haniaaamir | https://github.com/haniaaaamir | https://haniaaamir.netlify.app/

#### **EDUCATION**

#### **Bachelor of Science, Software Engineering**

September 2023 - April 2028

Schulich School of Engineering, University of Calgary

- Courses: Networked Systems, Embedded Software and Hardware Systems, Object-Oriented Programming, Data Structures and Algorithms, Full Stack Web Development, Computer Organization, Applied Operating Systems, C/C++, Probability, Statistics and Machine Learning
- Available for internships starting May 1, 2026

## **CORE SKILLS**

- Programming Languages: Python, Java, C, C++, HTML, CSS, TailwindCSS, JavaScript, TypeScript, Rust, R
- Frameworks and Libraries: Junit, React, Flask
- Tools and Environments: Git, GitHub, Visual Studio, Linux OS, Node.js, Figma, Power BI
- Databases: SQL, MySQL, PostgreSQL
- Soft Skills: Leadership, Team Player, Problem-Solving, Critical Thinking, Time Management

#### **PROJECTS**

**Disaster Relief Service** 

February 2025 - April 2025

- Created a disaster relief management system in Java to track victims, inquiries, supplies, and medical records
- Integrated PostgreSQL database backend for data storage and retrieval and applied unit testing with Junit

#### The Lantern Library

October 2025 - October 2025

- Developed a TypeScript and React web app featuring book exploration and daily quotes via public APIs
- Designed and styled a responsive user interface using CSS, incorporating appealing visuals and dark/light themes

#### **Learning Management System**

January 2025 - April 2025

- Collaborated with a partner to design and develop a full-stack Learning Management System using HTML, CSS, JavaScript, Python & React
- Developed user-friendly Login and Signup pages with secure authentication and a Quiz page with a live timer

### **Museum Database**

October 2024 - December 2024

- Collaborated in and led a team in the development of a relational database schema for managing museum exhibits and collections
- Created SQL queries and interfaces for efficient record entry, updates, and searches using MySQL

## **EXPERIENCE**

## Schulich Ignite, Calgary, Alberta

October 2024 - December 2024

- Mentored students in Python programming and provided guidance on concepts and in-session exercises
- Marked assignments, delivering constructive feedback to support students in learning and improving

#### GoBabyGo, Calgary, Alberta

October 2024 - December 2024

- Working in a multidisciplinary team to help build a wheelchair for children with mobility disabilities
- Provided & developed code for the wheelchair remote to enable a hierarchy system for different control modes in C

## **Summer Camp Counsellor**

June 2025 - August 2025

# Islamic Association of Northwest Calgary, Calgary, Alberta

- Planned, executed and led Islamic studies, team-building exercises and games catered to campers aged 13-18
- Customized a Stripe Checkout page with JavaScript, Flask, Python, and Webhooks on Render to handle camp payments from Jotform

# ReVOLT EV, Calgary, Alberta

September 2025 – present

- Collaborating with a multidisciplinary team to design and build an electric motorcycle for competitions
- Developing CAN-based data logging on Raspberry Pi with Python and Bash
- Assisting with battery pack assembly and PCB integration