MUHAMMAD ZAIN

 Canadian PR

 → 1 (587) 577-8034

 □ muhammad.zain1@ucalgary.ca

 □ LinkedIn
 ○ GitHub

 ⊕ Personal Portfolio

EDUCATION

University of Calgary

Calgary, AB

Bachelor of Science in Software Engineering

September 2022 - April 2027

• Relevant Coursework: Algorithms & Data Structures, Object-Oriented Programming, Web & Database Systems, Machine Learning, Software Design & Testing, Operating Systems, Networks & Embedded Systems

TECHNICAL SKILLS

- o Programming Languages: Java, Python, C++, JavaScript, SQL, HTML/CSS, RISC-V Assembly, LaTeX
- Frameworks & Libraries: React, Node.js, Next.js, Flask, Qt (C++), Java Swing, Tailwind CSS, Arduino
- o Databases & Tools: MySQL, SQLite, Query Optimization (Indexes), Git/GitHub, CMake, Vercel

Projects

CityX Subway Display System 🗘

Calgary, AB

Java, Swing (FlatLaf), MySQL, REST APIs, JLayer, Multithreading

June 2025 - July 2025

- Engineered a real-time subway display with animated train tracking, rotating ads, and live weather/news updates.
- Orchestrated a modular Swing CardLayout UI with multithreaded control for seamless 10-second ad-to-map transitions.
- Designed a MySQL ad scheduler with indexed relevance rules, accelerating query efficiency and eliminating redundant lookups.
- Integrated wttr.in API and JLayer announcements with caching, retries, and fallbacks, ensuring reliable updates.

Flight Operations Manager 🖓

Calgary, AB

C++17, Qt, MVC, SQLite/CSV, Data Visualization

February 2025 - March 2025

- Programmed a Qt desktop application to manage flights, passengers, and schedules within a scalable MVC structure.
- Built an interactive seat map with validation, conflict detection, and class pricing for **precise passenger assignments**.
- Optimized data lookups and storage, reducing query time by roughly 40% on 500+ passenger datasets.
- Resolved segmentation faults and stabilized workflows to maintain 99.9% uptime during extended operations.

TechVista Inc 🞧

Calgary, AB

React, Flask, SQLite, REST APIs, Responsive UI

October 2024 - December 2024

- Delivered a full-stack store with authentication, product catalog, cart workflows, and a responsive animated UI.
- Implemented Flask REST endpoints with validation, error handling, and **parallel request processing** to improve rendering.
- Crafted reusable React components with hooks/context, cutting load times and enhancing state handling.
- Introduced profile dropdown with cart preview and guarded actions, strengthening UX and procuring guest sessions.

Art Museum Data Manager 🗘

Calgary, AB

 $Python,\ MySQL,\ SQL\ Scripting,\ Role\text{-}Based\ Access\ Control$

February 2024 - April 2024

- Structured a fully normalized MySQL schema for artworks, artists, loans, and staff with strict referential integrity.
- Programmed a Python CLI to provision accounts and manage secure role-based access for admins and employees.
- Enforced business rules with trigger-based SQL safeguards for updates, deletions, and overdue loan returns.
- Automated SQL scripts to seed data, create roles, and generate reports, streamlining workflows.

EXPERIENCE

Best Buy Canada

Calgary, AB

Mobile and Smart Living Advisor

May 2023 - September 2024

- Delivered tailored smart home and mobile service, driving \$70K+ monthly revenue through specialized consultations.
- Ranked #2 in team performance, excelling in solution-based selling and cross-team collaboration with Geek Squad.
- Completed 55+ telecom activations, resolving technical issues and ensuring seamless device integration for clients.

LEADERSHIP

AKHSS Science & Commerce Olympiad

Karachi, PK

Project Lead

October 2019 - December 2019

• Directed the Laser Li-Fi project, showcasing high-speed light-based data transfer and securing **3rd place in Physics** among nationwide competitors.