# DEBOJEET DAM

🤳 403-333-9320 🛮 debojeetdam.business@gmail.com 🔚 linkedin.com/in/debojeetdam 🜎 github.com/debodam 🐞 debodam.com

#### **EDUCATION**

University of Calgary Sep. 2022 – May 2026

Bachelor of Science in Software Engineering, Minor in Entrepreneurship and Enterprise Development

Calgary, Alberta

• Awards: 2x (2022, 2023) - 1st Place Schulich Engineering Competition [Consulting Engineering], 2nd Place Western Engineering Competition [Consulting Engineering], Jason Lang Scholarship

#### **PROJECTS**

## **TinyThreads** | **♠** *github.com/TinyThreads*

- Developed a children's clothing marketplace using React.js and Material UI for better UX and accessibility.
- Leveraged AWS DynamoDB for comprehensive data storage and Cloudinary for efficient image management.
- Integrated ChatGPT4-Vision for image analysis to identify clothing, boosting functionality sustainability.

# **Dynamic Subway Information System** | $\bigcirc$ *github.com/Dynamic-Subway-Information-System*

- Developed a Java app mimicking Calgary's subway screens with real-time train data and ads using Java Swing.
- Managed ad content in a MySQL database, rotating every 10 seconds with text, media files, and timestamps.
- Retrieved weather data using **OpenWeatherMap API**, parsing HTML to display daily weather reports on screens.

## **DriveAwake** | github.com/DriveAwake

- Developed a driving assistance web application using **React.js**, tracking **EOG** signals to promote road safety.
- Implemented C and Python for machine learning models and Arduino integration, with Flask for backend operations.
- Used **Docker** to containerize the application for consistent deployment and streamlined management.

#### **EXPERIENCE**

SchulichUAV July 2024 – August 2024

Software Developer

University of Calgary

• Engineered a responsive and dynamic company website using React.js and Tailwind CSS, enhancing user experience and optimizing site performance through efficient component architecture and modern styling techniques

## **University of Calgary Students' Union**

March 2024 - Present

Faculty Representative: Schulich School of Engineering

University of Calgary

- Elected in the 2024 Students' Union election with **489** votes. Represented **4,200+** engineering students and collaborated with the faculty dean to enhance education.
- Successfully passed a referendum, achieving a significant **33**% reduced fee assessment for co-op and internship students compared to full-time student rates.
- Developed and implemented comprehensive bylaws and policies for membership, elections, governance, and meetings.

#### **Alberta Collegiate Robotics**

July 2023 - February 2024

Project Manager

Calgary, Alberta

- Spearheaded the development of an innovative bionic arm, integrating 3D printed materials, EMG sensors, and Servos.
- Directed and supervised three specialized subteams: Software, Mechatronics, and Biological Research.
- Integrated hand movement tracking using **OpenCV** and **Python**, achieving a **90%** accuracy rate in gesture recognition. Programmed **Arduino** firmware to control servos based on gesture data.

#### Schulich Ignite

January 2023 - April 2023

Programming Mentor

University of Calgary

- Mentored students, imparting foundational knowledge of frontend development through HTML/CSS and JavaScript.
- Guided students on basic networking principles and backend developement fundamentals using Node.js

## **Engineering Students' Society**

September 2022 - April 2023

First Year Representative

University of Calgary

- Represented **1000+** students at the University of Calgary, demonstrating leadership in community engagement through the organization of various school-wide engineering events.
- Improved the first year curriculum through monthly feedback presented during meetings with academic coordinators.

## **TECHNICAL SKILLS**

Languages: Python, C/C++, HTML/CSS, JavaScript, SQL, Java

Technologies/Frameworks: React, MySQL, NodeJS, DynamoDB, AWS, Docker, Git/GitHub, Next.JS 14, Java Swing