# **Tom Altankhuyag**

+1 (403)-919-3591 | tomaltankhuyag@outlook.com | linkedin.com/in/tom-altankhuyag | github.com/TomAltankhuyag | tomaltankhuyag.github.io/Portfolio

#### Education

## **B.A.Sc in Software Engineering**

September 2019 – April 2025

**University of Calgary** 

• Recipient of Alexander Rutherford Scholarship and Jason Lang Scholarships

# **Awards & Recognitions**

Intern of Merit April 2024

**SMART Technologies & Engineering Career Centre** 

· Awarded to interns who have made a significant positive impact on their team/company

# Experience

## **Software Developer Intern**

September 2022 – August 2023

**SMART Technologies** 

- Collaborated with the Lumio Studio team to develop Lumio, an interactive and engaging web application loved and trusted by over **1.3 million** teachers
- Utilized tools and frameworks such as **Vue**, **Vuex**, **SCSS**, **Pug**, and **Jest** to develop, test, and debug features across the Lumio application
- Implemented responsive UI components compatible with modern browsers and devices
- Performed live demonstrations for new product features to company stakeholders
- Procured and designed technical documentation for new application features

#### Extracurricular

#### **Digital Marketer**

January 2021 - May 2021

**Unconventional Engineers** 

Produced and managed social media content for Unconventional Engineers, reaching over 500 impressions per post

#### **Software Team**

December 2019 - August 2020

Schulich Space Rover Team

• Proposed and tested a solution to sustain a live camera feed through a web browser powered by Raspberry Pi 4

# **Projects**

#### RipLash | React, Node.Js Socket.IO, Firestore, and OpenAI | 🗘

March 2024

- Developed a full-stack load-balanced web-based party game
- Established client-server connections using Socket.IO and server failure-recovery implementation

## MyTube | Vue, Pinia, Pug, SCSS, and YouTube Data API | 🗘

November 2023

- Leveraged Google's YouTube Data API to develop a custom YouTube video player to deliver uninterrupted playback
- Managed application state using Pinia and enabled users to seamlessly create and save custom playlists

### **Technical Skills**

Languages: JavaScript, TypeScript, C++, C, Java, Python, HTML, CSS, and SQL

Frontend: Vue, React, Pug, Jest, Vuex, Pinia, and Selenium

Mobile: React Native and Expo

Backend: MySQL, Firebase, Node, Express, and Postman

Cloud Services: Amazon Web Services (AWS), Microsoft Azure, and Google Cloud Platform

Collaborative Tools: Atlassian, Slack, GitHub, Git, and MS Teams

Certifications: Microsoft Azure AI Fundamentals and ProServe Liquor Staff Training (expires May 2026)