# TOM ALTANKHUYAG

## **Software Engineering Student**

@ tomaltankhuyag@outlook.com

in Tom Altankhuyag

% Portfolio

**(+1)** 403-919-3591

TomAltankhuyag

# **EXPERIENCE**

# Software Developer Intern

#### **SMART Technologies**

September 2022 - August 2023

- Collaborated with the Lumio Studio team to develop Lumio, an interactive and engaging web application for educators and students.
- Utilized tools and frameworks such as vue.js, vuex, css/scss, pug, and jest to develop, test, and debug features and functionalities across a large code base.
- Implemented *responsive UI* components compatible with modern browsers and devices
- Procured technical documentations for new features.
- Performed *live demonstrations* for new product features to company stakeholders.

# **PROJECTS**

### RipLash

### React, Node, Socket.IO, Firestore, and OpenAl

- Constructed a full-stack web-based party game with react.js, socket.io & node.js.
- Load-balanced game sessions using **node clusters** to delegate game instances into unique machines.
- Generated in-game prompts using OpenAl API, creating a unique gameplay for each session.
- Established client-server connections using socket.IO, with server *failure-recovery* implementation.

#### MyTube

## Vue, Pinia, Pug, SCSS, and YouTube API

Movember 2023

- Developed a web-based YouTube video player using vue.js
- Leveraged **Google's YouTube API** to successfully implement the application.
- Built an in-app playlist functionality within the front-end with the help of **Pinia** for *state management*.
- Deployed the application using GitHub's pages hosting services

### ShowCase

## React, Node, Express, Postman, and Google Cloud SQL

- Led a team of seven to develop an application that lets users create their own Portfolios
- Designed and *presented project deliverables* such as design diagrams, project check-ins, and project presentations.
- Composed the back-end API endpoints using node.js & express.js.
- Scheduled meetings and deadlines for the team.

# **EDUCATION**

# B.A.Sc in Software Engineering University of Calgary

September 2019 - Present

# **TECHNICAL SKILLS**

- Languages: JavaScript, TypeScript, C++, Java, Python, SQL, HTML, and CSS
- Frontend: Vue, React, Pug, Jest, Selenium
- Backend: MySQL, Firebase, ExpressJs, NodeJs, and Postman
- Version Control: Git, GitHub, and VSTS
- Collaborative Tools: Atlassian, Confluence, and Google

# AWARDS

# Intern of Merit ECC & SMART Technologies

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

# Azure AI Fundamentals

### **Microsoft Certified**

**#** June 2024

Covered various applications of Azure Al services.

# **EXTRACURRICULAR**

### Digital Marketer

#### **Unconventional Engineers**

mary 2021 - May 2021

- Managed social media marketing for Unconventional Engineers
- Participated in workshops and special guest lectures.

### Software Team

### **Schulich Space Rover Team**

December 2019 - August 2020

- Tested and proposed a solution to sustain a live camera feed through a web browser powered by Raspberry Pi 4
- Configured the live feeds using HTML and Python on the Raspberry Pi system.