Topan Budiman

(587) 437-7128 · topan.budiman@ucalgary.ca · github.com/topanb11 · topanbudiman.me

Education

University of Calgary

Calgary, AB

Bachelor of Science in Software Engineering

Sept. 2020 - Present

- GPA: 3.73/4.00
- Relevant Courses: Data Structures and Algorithms, Object-Oriented Design

Skills ____

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

Tools and Technologies: React, Tailwind, MaterialUI, FastAPI, Git, JIRA, Oracle DB, MySQL, Firebase, Figma

Relevant Experience_____

Ovintiv Calgary, AB

Software Developer Intern

May 2022 - Aug. 2022

- Developed a CRUD web application to streamline the current workflow for asset management
- Enhanced reporting for business teams resulting in an increase of overall working productivity by ~25%
- Utilized React, JavaScript, FastAPI, Python and Oracle Database
- Developed high-fidelity mock-ups with Figma to showcase functionality to clients
- Practiced agile methods by engaging in daily SCRUMS to ensure deliverables were completed in a timely manner

Code the Change YYC

Calgary, AB

Vice President

Feb. 2022 – Present

- Oversee all operations for a student-led initiative that provides volunteering and learning opportunities for students
- Managed a team of student executives to ensure deliverables were completed on time by following agile methodology
- Responsible for organizing major events such as hackathons and workshops that are aimed at students

Code the Change YYC

Calgary, AB

Project Team Lead

March 2022 June 2022

- Led a team of 4 students to develop a web application for a non-profit Org to streamline their donation drive process
- Utilized React for front-end, Firebase to store client info and git for version control
- Followed agile practices to ensure work was completed in a timely manner

Projects_____

University of Calgary | Course Final Project

April 2022

Food Bank Management System

- Developed a Java application that created optimized food hampers base on inventory of items and needs of each family
- Created and implemented UML diagrams and created unit tests using JUnit

Hack Your Learning 2022

March 2022

DuoChef | 1st Place

- Developed a web application using **React**, **Firebase** and **Node.js**
- Created an app that works as a social platform as well as suggests cooking recipes to the user

CalgaryHacks 2022

Feb. 2022

studyBuddies

- Developed a web application using React and Firebase
- Created an interactive flashcard game that prompted users with questions related to their field of study

Awards_

Dean's List Jason Lang Scholarship May 2022