Tyler Beach

780-819-0157 | tabeach@ualberta.ca | linkedin.com/in/tylerbe/ | github.com/TylerBeach

SKILLS

Proficient: Javascript, HTML, CSS, Python, C, SQL, Git

Familiar: C++, Java, NoSQL, Figma, Firebase

Libraries: React, React Native, Bootstrap, Streamlit

COMPETITIONS AND PERSONAL PROJECTS

FireSafe | Python, HTML, CSS, Streamlit, TensorFlow, MongoDB and Several API's

- Developed full-stack web application using Python, HTML, CSS and a framework python module Streamlit.
- Created a ForestFire alert system notifying those in vicinity of fire
- Placed in top 6 out of 200+ participants
- Developed under 48 hour constrain and delivered completed product

Froggy Jumper | Python, Pygame

- Wrote a 2D side-scrolling game using pygame module in Python
- Used version control via GitHub to create updates for the game
- Learned the subtleties and details that creates a good user interface with pleasing aesthetics

$\textbf{Spotify Themed Portfolio} \mid \textit{HTML}, \ \textit{CSS, JavaScript}$

- https://tylerbeach.vercel.app/
- Duplicated Spotify web-player for personal portfolio
- Professional looking design using various techniques to allow for a responsive website

EDUCATION

University of Alberta

Edmonton, AB

Bachelor of Science in Computer Science

Sept. 2020 - 2025

RELEVANT COURSEWORK

- Introduction to Software Engineering
- Data Structures and Algorithms
- Computer Architecture and Organization
- Programming Methodology in C
- Introduction to Machine Learning
- File and Database management with SQL