

SAM MURPHY

F R O N T - E N D D E V E L O P E R

/ ALL ABOUT ME

I am a self-taught software developer equipped with a diverse range of skills in a variety of technical areas. I am a hard working, diligent student seeking initial work experience. I am equipped with a diverse range of skills in a variety of technical areas, and am dedicated to delivering effective and elegant solutions to clients

/ CONTACT DETAILS

- >> samuelm.business@gmail.com
- >> sammurphyportfolio.github.io

/ OTHER INTERESTS

- > Sport (Cricket, Golf, Rugby)
- > Listening to & making music
- > Gaming

/ EDUCATION HISTORY

>> Harvard University

CS50 - Introduction to Computer Science | Aug 2021 - Present

- > Algorithmic Thinking
- > Problem Solving
- > Data Structures

/ WORK EXPERIENCE

>> Video Editor

Freelance 2020-present

I have helped to edit YouTube videos for friends and professional clients. Working alongside these people has been invaluable to the development of my teamwork skills, as long as the development of my creative design skills.

The main person I have edited for is ThumbTac who has 2.3K followers on Twitch and a community discord server of over 300 people.

/ COMPUTER SKILLS

Python

■■■■ Microsoft Office

Tensorflow

HTML & CSS

JS/Node

SQL

C++
Git

/ INTERPERSONAL SKILLS

Teamwork

■■■■ Analytical Skills

Detail-oriented

Problem-solving

Time Management

Leadership

■■■ Multitasking

/ EXTRA-CURRICULAR

>> U16 Team Captain

Aberfeldie St Johns Cricket Club

I have been a member of Aberfeldie St Johns Cricket Club since 2011, having started in the junior program and working my way up to making my senior debut in late 2019. I also captained the club's junior side through the 2019/20 season finals, finishing runners-up, and was again selected to captain our Under-16's side in the 2021/22 season.

>> Peer Support Leader

Buckley Park College | 2021

I was selected for a Peer Support Leader position at Buckley Park College in 2021. This involves assisting the junior students transition into high school as easily as possible.

