









Bachelor of Applied Science (Computer Science) — McMaster University, Class of 2026

Projects_____

Personal Website — Portfolio

Aug 2020 — Present

- A responsive website that visualizes my resume using self-taught skills.
- · Created using HTML, CSS, JavaScript, Jquery, Bootstrap, and animation libraries.

Tip.cc Suite — Cryptocurrency Bot

May 2021 — July 2021

- A collection of programs that allows users to send their entire crypto portfolios to other tip.cc accounts on Discord, participate in tip.cc phrasedrops, and calculate missing cryptos in portfolios.
- Automate commands to the tip.cc bot on Discord and is built using Python and the PyAutoGUI library.

Mahjong Counter — Web App

June 2020 — Sept 2020

- A web application players use to keep score during Mahjong gameplay.
- Aggregates and reports statistics and high scores throughout the game.
- · Made using HTML, CSS, JavaScript, and hosted using Heroku.

Colour Game — Web Game

Aug 2020 — Sept 2020

- A guess the colour game using randomly generated RGB values with different difficulties in levels.
- Developed using HTML, CSS, and JavaScript, and hosted using Heroku.

Experience_____

Tutor — Sir John A Macdonald Collegiate Institute

Dec 2020 - Apr 2021

- Taught students the fundamentals of web development through the Mac Code Today club.
- Prepared powerpoint lessons on HTML, CSS, and Javascript, taught online through replit.com, and helped students build personal websites.

Skills _____

Languages: Python, HTML, CSS, JavaScript, Java, SQL, Bash, Haskell

Software: Git, Heroku, Visual Studio Code, Google Suite, Office 365

Codecademy Courses: Python, HTML, CSS, JavaScript, Java, Git, SQL, Bash

Awards _____

The McMaster University Award of Excellence (Scholarship)	2021
Calculus and Vectors Award (Course Award)	2021
(4X) Medallion Honours (High Honours)	2018 — 2021
Functions Award (Course Award)	2020
Mandarin Gene Teng Award (Scholarship)	2019
(2X) Mandarin High School Academic Award (Scholarship)	2018 — 2019