

Chris Mikhail

 ChrisMikhail |  Christopher Mikhail |  chrismikhail.github.io | 
chris.mikhail@torontomu.ca |  +1 647-701-5469

PROJECTS

Image Editor

[Link to Code](#)

Used Tkinter and Python to create a graphical user interface that allows the user to select an image to be put on screen and allows the user to draw on the image or just the canvas.

Calculator

[Link to Demo](#)

Used HTML, CSS, and Javascript to create a graphical calculator that is able to perform simple computations.

Health Policy Student Association

[Link to Code](#)

Collaborated with another developer to create a website for the student-run Health Policy Student Association of McMaster University. Ensured that layout remained responsive on all devices.

League of Legends Webscraper

[Link to Code](#)

Created a program that uses Python and BeautifulSoup to scrape player info from stat websites. Key info is displayed to the user, such as win rate and rank, as well as champion mastery which is shown using a pie graph (matplotlib).

Portfolio Website

[Link to Code](#)

Used HTML, CSS, and Javascript to create a personal website that contains a landing page, an about section, a projects section, and a CV section. The website is fully responsive.

EDUCATION

2022 - present Bachelor's Degree of Science at **Toronto Metropolitan University**

2018 - 2022 Ontario Secondary School Diploma from **Notre Dame CSS**

SKILLS

Programming languages	HTML, CSS, Javascript, Python, Java
Version Control	Git, Github
Libraries	Tkinter, BeautifulSoup, JQuery, Matplotlib

VOLUNTEER EXPERIENCE

Summer Camp Instructor

Managed groups of about 20 kids every day for 2 weeks. Was responsible for creating fun yet meaningful games that taught the kids more about their faith.

Hymns Class Teacher

Taught grades 3 to 6 the hymns of the Church; lessons were done over zoom during the pandemic but progressed to in-person as conditions got better.

Soup Kitchen Volunteering

Spent two Saturdays every month serving meals to and conversing with the less fortunate people in my community.