

BRANDON MAI

(289)-808-0586 | brandon1.mai@torontomu.ca | [linkedin.com/in/brandon-mai](https://www.linkedin.com/in/brandon-mai) | github.com/barndonmai

TECHNICAL SKILLS

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

Frameworks: React, Next.js, Node.js, Bootstrap

Developer Tools: Git, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse

Libraries: Collections, NumPy, Matplotlib, Mui UI

PROJECTS

TMUCSA Website | tmucsa.vercel.app

July 2024

- Utilized Next.js to create a dynamic website utilizing APIs from social media platforms to represent and market CSA, a non-profit social club.

Mai Fitness | mai-fitness.netlify.app

Jan. 2024

- Created a Fitness Exercise gallery utilizing React, JavaScript and Material UI.
- Used hooks for website logic including getting API calls from RapidAPI and filtering it based on search function.
- Implemented full search functionality using YouTube search API to show "Similar Exercises", recommending videos in real time.
- Created various animations using React hooks such as infinity loading bar and buttons.

Songify | <https://github.com/barndonmai/songify> | *Object-Oriented Programming*

Apr. 2023

- Created a text-based music app in Java for managing songs, audiobooks, and podcasts within a library.
- Implemented core features such as content download, playlist creation, and playback.
- Implemented search functionalities by title, artist, and genre.
- Enhanced download options to support large quantity downloads and retrieval by artist or genre.

Portfolio Website | brandonmai.netlify.app

Dec. 2023

- Styled portfolio to showcase projects, skills, and aspirations.
- Utilized media queries to ensure high quality responsiveness on all screen types.
- Utilized JavaScript to create a seamless scrolling experience along with animations on buttons and a hamburger menu.

EDUCATION

Toronto Metropolitan University (Formerly Ryerson University)

Toronto, ON

B.Sc in Computer Science

Graduation Date: April 2026

- Awards: Entrance Scholarship (95%+)
- Relevant Courses: Data Structures, Operating Systems, Object Oriented Programming, Web Systems Development, Computer Architecture, Introduction to Software Engineering, Discrete Structures.

LEADERSHIP EXPERIENCE

President

Sep. 2023 – Present

TMU Chinese Student Association

Toronto, ON

- Lead a group of 50+ students in 5 different departments to execute creative vision for the club.
- Created and organized events that generated \$100000 in gross revenue.
- Boosted engagement through content interactions by over 300% through social media accounts and reached over 50000 impressions.
- Created viral videos with over 30,000+ views on multiple platforms to establish an online presence as a club.

President

Sep. 2023 – Present

TMU Recreational Badminton Club

Toronto, ON

- Lead multiple departments within the team to run and promote the club, collaborating with high profile athletes to promote the sport of Badminton within Canada.
- Managed over 300+ members within the club to provide seamless communication and updates on events and sessions.