

Marcus Chok

(416) 904-0118 ♦ m2chok@uwaterloo.ca ♦ github.com/MarcusChok110 ♦ linkedin.com/in/marcus-chok

SKILLS

Languages: TypeScript, JavaScript (ES6+), C#, Java, C, Python, HTML, CSS
Frameworks and Libraries: React, Redux, Next.js, Angular, Express, Node.js, ASP.NET Core, Spring Boot
Tools and Technologies: Git, MongoDB, MySQL, PostgreSQL, Heroku

PROJECTS

Listen and Go 🔗 Apr 2021 – May 2021

C#, TypeScript, ASP.NET Core, Angular, Angular Material, PostgreSQL

- Increased accessibility of audio player using **Angular Material** to play remote YouTube playlists and songs
- Developed a **GraphQL API** to query and mutate playlists and songs, decreasing load times by 15%
- Mapped many-to-many relationships with **Entity Framework Core** connected to a **PostgreSQL** database

Unified Chat 🔗 Mar 2021 – Apr 2021

Java, TypeScript, Spring Boot, Angular, Bootstrap, MySQL

- Created a real-time chat using WebSocket, modelling message data using **Spring Data JPA** and Hibernate
- Improved security by employing Auth0 and **Spring Security** to authenticate users and validate access tokens

Expense on Rails 🔗 Feb 2021 – Mar 2021

TypeScript, Next.js (React), Redux Toolkit, Material-UI, Express, Node.js, MongoDB

- Built a web application with a **RESTful API** to track expenses, transactions, and user account information
- Developed user interface with **Next.js** and **Material-UI**, applying **Redux** to simplify data processing by 30%
- Implemented user authorization using PassportJS and stateless authentication with JSON Web Tokens

MyAnimeList Manager 🔗 Jan 2021 – Feb 2021

JavaScript, React, Bootstrap, Express, Node.js

- Created a responsive website to manage MyAnimeList accounts by leveraging **OAuth** and HttpOnly cookies
- Modelled a search engine using the Jikan API to scrape results, parsing data from 200+ models per second

Mask Monitor 🔗 Jan 2021

Python, Flask, Bootstrap

- Spearheaded the usage of **Git** on a 4-member team to increase collaborative productivity by 20%
- Connected OpenCV webcam footage to a mask detection model, displaying results using Jinja templates

EXPERIENCE

City of Markham Markham, ON

Assistant Badminton Coach Apr 2018 – Jun 2018

- Increased students' overall **game scores by 20%** and **win-rate by 10%** over the course of three months
- Assisted in running drills and instructing 30+ children from ages 8- to 14-years old over two-hour sessions

EDUCATION

University of Waterloo

Candidate for Bachelor of Computer Science Sep 2020 – Present

- Term Distinction, Fall 2020 & Winter 2021 (3.96 GPA, 94.40% CAV)