# 🖶 Skills Summary

JavaScript/TypeScript | Golang | Python | Java | SQL | HTML/CSS | C | C++ | Bash Languages

Technologies Docker | Git | Linux | Google Cloud | MongoDB | PostgreSQL | Firebase | React. is | Firebase | Next. is | Node. is



### **EDUCATION**

Computer Engineering BEng – Toronto Metropolitan University | CGPA: 3.67

SEPTEMBER 2021 – MAY 2026



### **EXPERIENCE**

# Toronto Metropolitan University — Web Developer

MAY 2023 – OCTOBER 2023

- Spearheaded the development of a full-stack application for operation staff in the athletics department. The platform serves as a centralized repository for metric management tools and internal documents.
- Reduced 3rd party API calls by over 80% by designing and implementing a data cache layer.
- Implemented Google OAuth authentication, streamlining the sign-in process for staff members using TMU email accounts.
- Utilizes server-side rendering using Next.js (web framework) to reduce client-side processing, optimizing the performance for users on slower devices, ensuring seamless accessibility to the application.

TypeScript Next.js React.js Node.js Tailwind CSS Firebase OAuth Google Cloud Platform

## Toronto Metropolitan Robotics — Software Developer

SEPTEMBER 2022 - CURRENT

- Development a base station controller for the University Rover Challenge (URC) 2023. Leveraged web-socket technology to reduce process latency, improving response times by 90% compared to the previous HTTP counterpart.
- Communicated and collaberated with project managers and designers in effort to translate requirements into software solutions.
- Designed and developed an application for efficient retrieval of large spreadsheets rock sample data, using the binary search algorithm to ensure quick and efficient results for users.

TypeScript JavaScript Python C++ React.js Web Sockets

### PROJECTS

# Streamify - Youtube Watch Party Platform

- Created a web application that allows users to chat and watch YouTube videos with friends.
- Integrated the YouTube API as self-contained video search feature, enhancing content discovery and selection directly within the application.
- Utilized the OpenAl API to implemented gpt-3.5-turbo to provide personalized video recommendations based on users' viewing history, elevating their viewing experience with custom video suggestions.
- Employed Redis for efficient storage and management of real-time data related to active watch party rooms.

TypeScript Next.js Express.js Google Cloud Web Scokets Redis OpenAl Docker

## SpotiFamily - Family Plan Manager % Website

- Developed a web application to address payment tracking and accountability issues within my Spotify Family account.
- Employed Spotify OAuth to enable users to log in with their Spotify accounts, streamlining account management.
- Implemented a custom payment reminder system, utilizing Cloud Functions and CRON Schedulers, increasing on time payments by 60%.
- Utilized Firebase to store and manage individual user profiles. Enabled users to access and view both their own data and that of others.

TypeScript React.is Node.is Firebase Firestore Spotify API OAuth 2.0

## Covidify - Covid-19 Data Receipts % Website

- Created a front-end application to visualize COVID-19 data in the form of receipts using the OpenCovid API.
- Implemented a URL-based state management system, enabling seamless receipt sharing among users and ensuring consistent data presentation.
- Utilized Tailwind CSS to create a responsive user interface (UI) for desktop and mobile devices.

JavaScript React.js HTTP Tailwind CSS