

EXPERIENCE

Your Sweet Spot Life Web Developer

January 2024 - February 2024
Calgary, Alberta (REMOTE)

- Redesigning company website to enhance visual appeal and user experience by Utilising HTML/CSS, JavaScript, and AWS.
- Operating in a Agile workflow environment

Canadian Musicians Co-operative Data Specialist / IT Intern

July 2023 - October 2023
Barrie, Ontario

- I utilised my analytical skills to process and clean datasets, extracting valuable information and patterns, demonstrating adaptability when encountering diverse data sources and formats. I also created interactive visualisations using tools like Python and then Excel to effectively communicate findings to higher ups.
- Used App Scripts and Javascript to automate data extracting from specific drives or sites.
- As part of a team, I collaborated closely with other departments and team members to gather project requirements, define objectives, and deliver solutions within set timelines.

PROJECTS

Email Spam Detector | Java, Javascript, REST API, HTML/CSS

2022

- Developed a full stack spam detector to filter emails using Java and Javascript alongside REST API for the backend and HTML and CSS for UI and front end.
- Implemented an efficient application for high volume spam email detecting and filtering using REST API endpoints to help load and share data, showed over a 85% degree of accuracy.

Portfolio | HTML/CSS, Javascript

2022

- Created a personal portfolio website using HTML, CSS, and Javascript for development.
- Focused on a responsive design, accessibility and interactivity.

FitTrack | Flutter, Dart, Mapbox API, Firebase

2023

- A mobile application that lets users track their daily runs and visualises a path on a map.
- Used geo location services through flutter to obtain location of user from their mobile devices.
- Used a map API from MapBox and Firebase to store users information and to store previous runs.

AUTO+ | Flutter, Dart, Firebase, FIGMA

2023

- A mobile application that allows users to find a vehicle for sale or sell their own.
- Built using Flutter framework and Dart for cross-platform compatibility.
- Utilised Firebase for real-time data storage and authentication.

TECHNICAL SKILLS

Languages: Javascript, Java, C++, Python, HTML/CSS, Dart, SQL, Clojure

Frameworks and Libraries: React.js, Flutter, Java Spring Boot, Python libraries (numPy, sciPy, pandas, matplotlib)

Technologies and Tools: Git, PostgreSQL, Linux, openGL, Microsoft Excel, MS Powerpoint, MS Office

EDUCATION

University Of Ontario Institute Of Technology

Oshawa, Ontario

BsC in Computer Science

2021 - 2025

Relevant Coursework: Data Structures, Algorithms, Web Development, Mobile Development. Databases

