Ryan Chisholm

416-571-2014 | chis7577@mylaurier.ca | LinkedIn | GitHub | Portfolio

Technical Skills

Languages: Assembly, C, C#, Java. JavaScript, Python, R, SQL Frameworks: .NET Core, Node.js, Flask, Bootstrap Developer Tools: AWS, Firebase, Google Cloud, Google Analytics, git, Github, IBM Z, MongoDB

Education

Wilfrid Laurier University

Honors Bachelor of Science in Computer Science with Co-op

Relevant Experience

Software Developer

Laurier Financial Technology

- Assisted in development of a webapp focused on financial data analysis, using advanced data visualization techniques and stock market trends to forecast the potential value of investments
- Lead development of Financial Analysis Discord bot designed to analyze market data, providing users with real-time market data, financial statements and market trends
- Aided department heads in development of OpenFintech, a comprehensive financial analysis library with advanced tools to access and analyze market data seamlessly

Software Developer

Computing Councils of Canada

- Employed innovative solutions to enhance website functionality, such as event calendars, user registration forms, and dynamic content updates
- Lead development of a discord bot designed to assist users with club and event registration, and facilitating seamless communication within the community
- Regularly updated and maintained both the Discord bot and the official website to align with the evolving needs of the club and its members

PROJECTS

OpenFintech | Python, Alphavantage API, Pandas

- A comprehensive financial analysis library, meticulously crafted to enhance the utilization of the Alphavantage Stock Market API, providing users with a robust set of functions tailored for seamless data extraction and analysis
- Contains a wide range of methods, helping users to effortlessly pull financial statements, retrieve real-time market prices, access endpoint quotes, and extract other critical data points from the API
- OpenFintech package was designed to interact with the Alphavantage Stock Market API, allowing users to tap into a wealth of financial data

ExTracker Banking App | React, Next.js, Express.js, TypeScript, Firebase

- A dynamic and intuitive web application focused on empowering users to take control of their finances
- An easy way for users to input and categorize their spending data, and recommended changes they need to make to meet their budget
- Utilized the Firebase Realtime Database and Authentication service to store and retrieve user data efficiently, and provide security for user login and data

LCS Hub | React Native, TypeScript, Firebase, Android Studio

- A mobile app designed for Laurier Computer Science Students, serves as a central hub for students, providing essential tools and resources for academic and professional success
- Contains a real-time chatroom that allows for instant communication and collaboration between students
- Utilizes a Twitch API allowing users to watch streamed events on campus live directly within the app
- Developed a news feed within the app to keep students informed about the latest university news and updates
- Prioritized a user-friendly and intuitive design, ensuring easy navigation and a seamless user experience

Sept 2022 - April 2026

Waterloo, On

Waterloo, On Aug 2023 - Present

Oct 2022 - Present

Waterloo, On

August 2023 - January 2024

Oct 2022 - Feb 2023

March 2023 - May 2023