

Liam Cuthbert

Computer Scientist

Liam John Cuthbert

3/22 Peterborough Street
Christchurch Central City, 8013

+64 22 435 6487
liamjcuthbert@gmail.com

Skills

- | Technical | Non-Technical |
|--|--|
| <ul style="list-style-type: none">• Python• Java• Javascript• Git• SQL• Scrum | <ul style="list-style-type: none">• Problem Solving• Team Management• Customer Relations• Time Management |

Experience

Velocity Karts / 2IC

June 2020 - PRESENT, Christchurch

- I am a senior track instructor. This requires me to communicate and navigate problems to provide a fun exciting experience for customers.
- Responsible for providing tasks for other team members

New World Bishopdale / Produce and Dairy Assistant

July 2019 - January 2021, Christchurch

- Responsible for stocking shelves and presentation of stock
- Provision of assistance to customers as required
- Other tasks as requested

Grant Thornton NZ Limited / Administration Assistant

November 2019 - May 2020, Christchurch

- Summer and casual contract to transfer records between accounting systems (MYOB to Xero) including entering data, preparing opening journal entries and filling documentation electronically on Sharepoint.

Education

University of Canterbury / Bachelor of Science majoring in Computer Science

February 2021 - PRESENT (estimated completion June 2024), Christchurch

Cashmere High School

January 2016 - November 2020, Christchurch

NCEA Level 1, 2 and 3 with Merit Endorsement

Projects

Sporting Activity and Food Intake Application

8 Person year long group project. This was development of a food and activity tracking web application for sporting events, teams and clubs using **Springboot** and **Thymeleaf**. This project used the **Scrum methodology** with continuous integration, presentations, bi-weekly standups and peer reflection

Personal Website - liam-cuthbert.vercel.app

Over the year I created a portfolio website to showcase my projects and skills in developing a front-end website. I used **React**, **Typescript**, **Tailwind**, **Vite**. With future updates to include a backend for adding projects through the web interface.

Online 360 Photo Viewer - 360-viewer-alpha.vercel.app

Over the last summer I developed as 360 photo website for a client for them to upload their 360 photos for them to view and share with their clients. I used **React**, **Typescript**, **Tailwind**, **Vite**, **Cloudinary API**. With a new version using **Next.js** with an integrated backend and database, using **Postgres**, to provide a better experience to the client for sorting by clients.

References

Ian Brown - M: 027 835 6248 E: ian@velocitykarts.nz