Liam Cuthbert

Computer Scientist

Liam John Cuthbert

3/22 Peterborough Street Christchurch Central City, 8013

+64 22 435 6487 liamjcuthbert@gmail.com

Skills

Technical

- Java
- Javascript

Python

- Git
- SQL
- Scrum

Non-Technical

- Problem Solving
- Team Managment
- Customer Relations
- Time Managment

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