# **Tom Barthelmeh**

Fourth year Software Engineering student at the University of Canterbury

I am a highly-motivated student who enjoys problem-solving. I love a challenge and love to learn new things and improve on my current knowledge whether it be technical or soft-skills.

I am looking for a role that challenges me daily and where the people around me are as passionate about the work as I am. My main interests are in web and mobile development and making applications that have a direct benefit to consumers.

# **Professional Experience**

# **Tutor, University of Canterbury**

Christchurch • February 2024 - Present

- In **S1**, I tutored a third year course titled *Web Computing Architecture* which involved developing a REST API using **ExpressJS**, and building a front-end on top of the API using **React** and **Typescript**.
- In S2, I am currently tutoring a second year software project course that teaches students to work in small teams and to use the SDLC.

# Software Engineer Intern, Cavotec

Christchurch • November 2022 - February 2024

- I developed an Automated Factory Acceptance Testing application using **Django**, **TailwindCSS**, and **Javascript** which allowed operators to use an HMI to run automated factory acceptance tests, saving time.
- During the summer of 2023-2024, I developed custom machine learning models trained on hand-annotated data to detect and provide feedback on obstructions on a ship's hull with >90% accuracy. This project used OpenCV, YOLOv8, Tensorflow, and OPC UA.
- At the end of my internship I migrated their internal website to use React, TailwindCSS, and PHP as a backend.

# tom.barthelmeh@gmail.com



in linkedin.com/in/tombarthelmeh-4a645a286/

github.com/barthelmeh

# **Technical Strengths**

- · React / React Native
- JavaScript / TypeScript
- TailwindCSS
- Agile
- Git
- Java
- Python
- SQL

#### **Education**

#### **University of Canterbury**

February 2021 – November 2024 BE(Hons) in Software Engineering **8.0 GPA** 

#### References

#### Patrick Browne, Cavotec

New Product Development Lead patrick.browne@cavotec.com 027 934 2543

### Dr Etienne Borde, UC

Senior Lecturer Above the Bar etienne.borde@canterbury.ac.nz +64 336 93014

# **Projects**

# Portfolio Website - tombarthelmeh.software

This portfolio website showcases my previous projects as well as my current web development skills. This project used **React**, **Typescript**, **TailwindCSS**, and **Vite** 

## Biophilia Visualiser

A mobile application built with **React Native** for *Scion* to display a participants stress levels. This project also includes a backend developed in **ExpressJS** hooked up to a **MicrosoftSQL Azure** database.

#### **FlatMates**

A simple application to keep flats organised. Uses React, Tailwind, Vite, and Rust.

# Social Media Sporting Application - SENG302

A social media web application for sporting events and teams using **Java** with **Springboot** and **Thymeleaf**. This project used the **SCRUM** methodology with bi-weekly standups, **CI** with **GitLab**, peer reflection, and multiple presentations in teams of 8.

#### Slack Review Bot

I created a bot that integrates with Slack using **Typescript** to randomly generate a reviewer for a task as we had issues with reviewing as a team. This was tested internally and drastically improved our review time.