# **Daniel Braithwaite**



https://github.com/danielbraithwt



danielbraithwt@gmail.com



+64221882084



049701902



danielbraithwaite.name

I am a third year student at Victoria University of Wellington persuing a BSc with majors in Computer Science and Mathematics. After working at Alphero as an intern I have gained professional experience with JavaScript, Ember, CSS (SASS) and HTML from working on the Co-Operative Bank website and Paymark website. As well as the technical skills I also gained valuable soft skills like working with a team of developers and comuincating with clients.

# **WORK EXPERENCE**



## **Alphero**

Junior Developer Summer Intern 2015/2016

During my internship at Alphero I worked on projects including the Co Operative Bank website as well as the website for Paymark.

This internship gave me professional experence working with Ember, CSS and HTML

# **PROJECTS**

Code for personal projects available on GitHub and my personal website (danielbraithwaite.name)



## Co-Operative Bank

Alphero Project

As part of my intership at Alphero I worked on the Co-Operative Bank website. This involved using the JavaScript framework Ember.



#### Paymark

JavaScript - SASS - HTML
Alphero Project
NOTE: New site currently not live
While working at Alphero I worked on
creating a website for a company called
Paymark. As this was a smaller site we
didn't use a frontend framework but I still
picked up a lot of experience with SASS and HTML



#### Folio

Node JS - JavaScript Personal Project

An open source portfolio site using Node JS and web framework Express.

When I started out with this project I wanted to create a clean and simple portfolio site to show off my projects and tell people about myself.



MEAN Stack + Socket.IO

Personal Project

A simple and clean goal tracking web application that syncs real time across all devices logged in.

I am always losing my to-do lists, using GOAL I am able to keep track of my tasks from the web and it will sync across all my devices



## Whats Next?

HTML - CSS - JAVASCRIPT Personal Project

"Whats Next?" is a web application created at GovHack 2015 to help teens leaving school make better decisons about what and where to study.

As most of our team where currently or recently university student this was a problem very close to our hearts. There is a lot of external pressure from family or school and not enough places with unbiased facts.

Working on this project also taught me great group work skills as it was an intense 48 hours working with 11 people most of which I had only just met.

## **SKILLS**



Frequency Of Use: Often Last Used: 1 Month Ago Used Where: Alphero Projects Personal Projects Skill Level: Beginner - Intermediate



Frequency Of Use: Very Reguarly Used Where: University Assignments Personal Projects Skill Level: Intermediate - Advanced



JavaScript

Frequency Of Use: Often Last Used: 1 Month Ago Used Where: Personal Projects Skill Level: Intermediate



Frequency Of Use: Very Regular Used Where: University Work Personal Projects Alphero Projects Skill Level: Intermediate



CSS (SASS)

Frequency Of Use: Semi Regular Last Used: 1 Month Ago Used Where: Alphero Projects Skill Level: Beginner - Intermediate

# **EDUCATION**

#### **Wellington High School**

2008 - 2013

NCEA Level 3 Achived With Merit NCEA Level 2 Achived With Metit NCEA Level 1 Achived With Merit

#### **School Awards**

2013: Brooker Award For Computing2013: First In Information Science

2013: First In Digital Media

2012: First In Information Science

2012: First In Digital Media

2011: First In Information Science

2011: First In Digital Media

## Victoria University Of Wellington

2014 - Current

Expected Year Of Graduation: 2016

**Bachelor Of Science** 

Majors: Computer Science and Mathematics

Completed 240 Points