

# Samuel Heal

26/12-16 Chelsea Street,  
Redfern, 2016, NSW

M 04-0844-6220

[samuelheal@hotmail.com](mailto:samuelheal@hotmail.com)

## Profile

I am a Full-Stack web developer currently studying a Bachelor of Design Computer / Advanced Studies at the University of Sydney. I have a passion for everything related to coding, but particularly love working on the Front-End.

## Projects

### aDevelopersFriend – 2021

aDevelopersFriend has been built as the solution to mindnumbingly scrolling through past projects to find snippets of code you are wanting to re-use. My application is capable of storing and displaying HTML, CSS and Javascript within files and folders that allow you to replicate the folder structure of a project.

**Languages:** CSS - Javascript

**Technology:** MERN - Express.js - JWT

**Link:** <https://samuelheal.github.io/ReaCharity/>

**Github:** <https://github.com/SamuelHeal/ReaCharity>

### Gym Club – 2021

A project completed with the collaborative efforts of a four person team, Gym Club is a social media platform for all those who gym. It allows users to sign-up, login, post blogs, have their own unique user profile and add custom workouts.

**Languages:** HTML5 - CSS - Javascript - mySQL

**Technology:** JQuery - Anime.js - Node.js - Sequelize - Express.js - Bcrypt - Handlebars.js

**Link:** <https://gym-club-group-project.herokuapp.com/>

**Github:** <https://github.com/SamuelHeal/gym-club>

### Employee Manager – 2021

This is a fully back-end application run using Node.js that allows employers to manage their employees. Users can add, delete and update employees within the system

**Languages:** Javascript - mySQL

**Technology:** JQuery - Node.js - Inquirer - dotenv - console.table

**Github:** <https://github.com/SamuelHeal/Employee-Tracker>

## Education

Coding Boot Camp - Trilogy Education - 2021

## Skills

**Languages:** HTML5 - CSS - Javascript - Python3 - mySQL

**Technologies:** Bootstrap - JQuery - Anime.js - Node.js - Express.js - Sequelize - Handlebars.js - MongoDB - React.js - MERN