

# DONN ZHAO

Passionate Front End Web Developer



+61 422 231 593



dongyang.tcm@gmail.com



github.com/Donnzh



Australian Citizen



Sydney, Australian



<http://donnzh.github.io/>

## PERSONAL SUMMARY

Fast-learning and driven Front End Web Developer, dedicated to achieving results and delivering optimum user experience. A strong problem-solver, who can carry a project from concept to delivery and thrives in a team environment. Currently looking for an opportunity to join a dynamic company where he can use his skills to create a better user experience on the web.

## TECHNICAL SKILLS

Javascript (jQuery/ Underscore/ Ajax)

HTML5

CSS3 (Sass/ Bootstrap/ Materialize)

Ruby, Ruby on Rails, RSpec

Node.js, React, Webpack

Backbone.js

Mocha, Chai

Polymer

Websocket, leaflet.js,

PostgreSQL, Heroku, Git

Current Learning: React, Angular

## EXPERIENCE - Web Development

### General Assembly (GA)

April 2016 — Aug 2016

The Web Development Immersive course consolidated my skills in building full stack web applications, successfully developed three personal projects and two group project, using fundamental programming languages and frameworks that are displayed in my projects below:

#### Expert Helps

An e-commerce platform that allows experts to transact their expertise and help different users. (Ruby on Rails, Javascript (jQuery), Backbone, PostgreSQL)

- Demo: <https://cryptic-stream-93095.herokuapp.com/>
- GitHub: <https://github.com/Donnzh/professional>
- Example\_account: craigsy@ga.co, password: chicken

#### Top Trends (team)

Putting Twitter's trend into data visualisation. ( D3.js, Javascript, Ajax, Backbone)

- Demo: [ga-project-3.herokuapp.com/](http://ga-project-3.herokuapp.com/)
- GitHub: <https://github.com/Donnzh/twitter-trend>

#### Burning Airline

A live updating Airline reservation system( Ruby on Rails, Javascript, Backbone)

- Demo: <https://hidden-beyond-84843.herokuapp.com/>
- GitHub: <https://github.com/Donnzh/bacmd>

#### Symptom Diary

A multiple models CRUD web application that enables user to track their symptoms. ( Javascript, APIs, JQuery, Bootstrap)

- Demo: [sleepy-atoll-73108.herokuapp.com/](http://sleepy-atoll-73108.herokuapp.com/)
- GitHub: <https://github.com/Donnzh/SymptomDiary>
- Example\_account: craigsy@ga.co, password: chicken

#### Chat Room

A online chatting app using node.js and [socket.io](http://socket.io).

- Demo: [donnzh.github.io/TicTacToe/](http://donnzh.github.io/TicTacToe/)
- GitHub: <https://github.com/Donnzh/TicTacToe>

#### Tic Tac Toe

A classic TicTacToe game featured with matrix grid system . ( Javascript, JQuery, Html/CSS)

- Demo: <https://donnzh.github.io/TicTacToe/>
- GitHub: <https://github.com/Donnzh/TicTacToe>

## NONGS TCM Clinic (Australia)

April 2014 — March 2016

### Responsibility

- With great interests in Web Development, Donn is given the responsibility to maintain company's website. The role involve initialise clinic software UX improvement as well as providing technique supports and training to software user.

### Achievement

- Successfully established feedback loops between Hongkong IT department and the Sydney clinic, automated dispensing process and initialised software improvement, effectively reduce the operation time by 20%.

## Co-founder of [sydneyfloordirect.com.au](http://sydneyfloordirect.com.au)

April 2013 — May 2014

### Responsibility

- Established Sydney Floor Direct Pty Ltd.
- Built [sydneyfloordirect.com.au](http://sydneyfloordirect.com.au) (CMS Joomla) for Sydney flooring business.

### Achievement

- Successfully organised 20+ onsite quotes.

## Acupuncturist & Herbalist

Dec 2012 — Nov 2013

### Responsibility

- Provide one-to-one consultations with patients, working through with them to establish detailed case history and treatment plan.

### Achievement

- Successfully build a client base of 50 in short period of time.

## EDUCATION

---

### Web Development Immersive ( Full Stack )

2016

General Assembly

### Bachelor of Health Science

2008 — 2012

University of Technology Sydney

## REFERENCE

---

Provide by request