

Junior Web Developer (Full Stack)

+61 422 231 593

 \checkmark

dongyang.tcm@gmail.com



au.linkedin.com/in/donnzh

github.com/Donnzh



http://donnzh.github.io/



Sydney, Australian Australian Citizen

PERSONAL SUMMARY

Fast-learning and driven junior Full Stack 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, ambitious company where he can use his skills to create a better user experience on the web.

TECHNICAL SKILLS

Javascript (¡Query/ Underscore/ Ajax)

HTML5

CSS3 (Sass/ Bootstrap/ Materialize)

Ruby

Ruby on Rails Backbone.js

PostgreSql, Heroku,

Node express, socket.io

Currently Learning: React, Node.js, Webpack

EXPERIENCE - GA

Web Development Student @ General Assembly (GA)

April 2016 - August 2016

The three months Web Development Immersive course at GA is designed to enable student to build full stack web application, covering from front-end to back-end, including fundamental programming languages and frameworks that are displayed in my main projects below:

Expert Helps

An e-commerce platform that allow experts to transact their expertise and help different users.

Technologies: Ruby on Rails, Javascript (jQuery, paperclip), Backbone, Stripe, PostgreSQL, Html, CSS (Materialize)

- Demo: https://cryptic-stream-93095.herokuapp.com/
- GitHub: https://github.com/Donnzh/professional
- Example Account: craigsy@ga.co Password:chicken

Symptom Diary

A multiple models CRUD web application that enable user to track their symptoms.

Technologies: Ruby on Rails, Javascript (¡Query, Chart.js, paperclip), PostgreSQL, Html, CSS (Bootstrap)

- Demo: sleepy-atoll-73108.herokuapp.com/
- GitHub: https://github.com/Donnzh/SymptomDiary
- Example Account: craigsy@ga.co Password:chicken

Top Trends (team)

A data visualisation application that tracks the trend of the most popular twitters every half an hour within Australia

Technologies: D3.js, Javascript (jQuery, underscore, Ajax), Backbone, Rails PostgreSQL, Html, CSS (Bootstrap)

- Demo: ga-project-3.herokuapp.com/
- GitHub: https://github.com/Donnzh/twitter-trend

Tic Tac Toe

A Tic Tac Toe game, this is my very first project in the 12 weeks course, featuring with a matrix grid system.

Technologies: Javascript, jQuery, Html, CSS

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

If you are interested to view more of my projects, please visit my portfolio page at: http://donnzh.github.io/

Web Development Immersive (Full Stack)

April 2016 — August 2016 General Assembly

Bachelor of Health Science

2008 — 2012 University of Technology Sydney

WORK EXPERIENCE

Clinic Practitioner & Business Representative @ NONGS TCM Clinic (SDY)

April 2014 — April 2016

Nong's tem clinic is the first modernised traditional Chinese medicine clinic in Australia. It computerised herbal dispensing process and integrated with clinical software. As a national licensed TCM practitioner, my primary role is to give professional treatments and consultations to patients. Other roles include:

- Provide training on Nong's Herbal Dispensing System to commercial clients.(e.g. USW TCM clinic).
- Communicate and provide ongoing support to commercial customers of the Herbal Dispensing System.
- Basic clinical management such as maintaining supplies, clinic roster scheduling and online bookings.

Community Service Volunteer @ Gymea Community Aid and Information Service (GCAIS)

June 2006 - December 2007

GCAIS is a non-profit community organisation based in Gymea which provides services across Sutherland Shire.

I had the opportunity to participate in organising a few projects that are particularly designed for a special group within the community. Work duties include:

- Advertising and poster design for various project events.
- Event preparation and coordination between health professionals and participants.
- Front desk and administration

REFERENCE

Provide by request