Christopher Anthony Ganly

Contact Information

Address: 2 Heath St Asquith Contact: 0431604073

Email: chrisganly@gmail.com

website: www.fghj.me

Objectives

My current goals are to improve myself in front-end web development including learning SASS/LESS and jQuery.

Work Summary

Optus

Position: Quality Assurance Testing Duration: December 2010 – January 2011

Description: Tested changes made to the Optus internal network to check for faults interfacing with existing functionality. Primarily testing SOAP/XML API interfaces. This position was a short term contract gained as work experience.

Reference contact: Gautam Kavuri

Eagle Boys

Position: Delivery Driver

Duration: March – September 2011.

Description: Made Pizza deliveries for Eagle Boys. Also helped make Pizza bases.

Reference contact: Justine, business owner.

Cloud Group

Position: Official role, Project Manager Duration: December 2011 – July 2012

Description: fulfilled a variety of roles depending on what the company required at the time, helped to coordinate offshore workers on projects as well as work

doing development work on projects where required.

Reference contact: Christian Marth

Education

Bachelor of Information Technology Charles Sturt University

Description: Currently pursuing this degree via distance studies, majoring in Online Systems. This degree focuses primarily on Java and Python solutions to web problems, using Oracle databases.

Skillset

Web languages: PHP (Codeigniter framework), HTML, CSS, Javascript (jQuery) intermediate levels

Web CMS frameworks: Experience deploying and modifying Wordpress and Joomla based websites.

Web databases: Experience using and setting up MySQL database with PHPmyadmin, limited experience using PostGreSQL database. Experienced using SQL.

Web Servers: LAMP using CentOS.

00 Languages: Java.

Scripting Languages: Bash and Python.

Mobile: Limited experience developing android applications.

To view examples of my work, please visit my portfolio site at www.fghj.me to get a better understanding of what I'm capable of.