# Christopher Anthony Ganly

## Contact Information

Address: 2 Heath St Asquith

Email: [chrisganly@gmail.com](mailto:chrisganly@gmail.com)  
website: www.fghj.me  
Phone: 0431604073

## Professional Objectives

My objective is to obtain a position with a progressive web development or software development company with a strong focus on creativity and problem solving. To support a network infrastructure based on multiple operating systems and complex network topologies. I want a position that is both challenging and rewarding, that will allow me to expand my knowledge and abilities in web development and problem solving.

Skillset  
  
**Web:** HTML, CSS, Javascript/JQuery.

**PHP:** Yii & Codeigniter experience.

**Web databases:** MySQL, SQLite, Ingres, PostGres.

**Web Servers:** Full LAMP deployment.

**Other Languages:** Some experience usingJava, Bash and Python.

To view examples of my work, please visit my portfolio site at [www.fghj.me](http://www.fghj.me) to get a better understanding of what I’m capable of.

Work Experience

**Delta Link**

Position: PHP Developer  
Duration: September 2012 - Current

Contracted to move a legacy application using OpenRoad managing school finances onto the web, whilst preserving the existing Ingres database for use by the new application and the legacy application.

**Cloud Group**Position: Junior PHP developer

Duration: December 2011 – September 2012  
Description: Developed a number of web applications using CodeIgniter or Wordpress. Fulfilled a variety of roles depending on what the company required at the time, helped to coordinate offshore workers in the Philippines with customers in Australia..

**Optus**   
Position: Quality Assurance Testing  
Duration: November 2010 – March 2011  
Description: Tested changes made to the Optus internal network to check for faults with new functionality, and how it interacted with existing infrastructure. Primarily testing SOAP/XML API interfaces.

## 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.