**Hoang Nguyen**

**Station Street, Box Hill North 3129**

**Phone: 0415586869**

**Email:** [**contact@hoangnd.me**](mailto:contact@hoangnd.me)

**LinkedIn**: http://au.linkedin.com/in/hoangnd

EDUCATION

2014 - current **Bachelor of Business Information System**

Swinburne University of Technology

**Key Study Areas**

* Database design and maintenance
* Information system
* Programing languages
* Project management

2013 **Diploma of Commerce**

Melbourne Institute of Business and Technology (MIBT)

2012 **Certificate IV in Tertiary Preparation Program**

Melbourne Institute of Business and Technology (MIBT)

2011 **Higher Diploma of Software Engineering**

APROTRAIN APTECH

SKILLS SUMMARY

**Technical skills**

Languages PHP, Javascript, Java, C, C++, C#, Visual Basic, Ruby, Actionscript, Objective C, Pascal

Frameworks Java: Spring, Hibernate

C#: Net framework 3.5, LinQ, Entity Framework

PHP: Zend 1, Symfony 2, Codeigniter

Ruby: Ruby On Rails

Actionscript: Flex

CMS software Drupal, Wordpress

Web related skills HTML, CSS, jQuery, Bootstrap

Databases MySql, MSSQL, Oracle, Redis, mongoDB

Operating Systems Windows (XP, Vista, 7), Linux (Debian, Ubuntu, Fedora), Macintosh

EPMPLOYMENT HISTORYHIS

**Professional Employment**

2012 – 2014 **Web developer**

**RelyIT, Upper Ferntree Gully**

Part time (20 hours per week)

**Responsibilities**

* Developed a website from the analysis and design stages, through coding and implementation to evaluation and testing. Migrated an existing website to a new system
* Identified hardware and software requirements for the system
* Evaluated alternative solutions including benefits, costs, required time and risks
* Deployed and maintained the website in VPS.
* Developed hybrid mobile apps for an existing website
* Tested, Debugged and suggested enhancements
* Integrated external APIs and services

INTERESTS

* Playing and watching football (soccer)
* Strong coffee
* Gaming
* Photography

REFEREE

Raul Chango **Colleague**

RelyIT

0410 107 995

ruchango@gmail.com