# **Eddie Power**

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#### **EDUCATION**

### **Bachelor of Information Technology and Systems**

Feb 2009 - Nov 2015

Monash University, Caulfield campus (full & part time study)

- Good mix of Distinction and High Distinction marks
- Many Programming units passed
- Completed Industry Experience using CakePHP framework

# **Dual Diploma of Information Technology**

Feb 2008 - Nov 2008

Chisholm Institute of TAFE, Frankston campus

- Majors: Website development & Networking
- Passed with a Distinction average 80%
- Gained entry to university with credits

# **Dual Certificate 4 in Information Technology**

Feb 2007 - Nov 2007

Chisholm institute of TAFE, Frankston campus

- Majors: Website development & Networking
- Passed with High Distinction Averages on both majors 85% +

### ALL OFFICAL TRANSCRIPTS ARE AVALIABLE ON REQUEST.

#### TECHNICAL SKILLS

Languages C++, Java, Android JAVA, Objective C, Swift 2, PHP, HTML5, CSS3,

JavaScript, Shell Scripting, Apple Script, SQL, Oracle, AWK & SED scripts, Perl, Object Orientated Programming procedures (inheritance,

class, object relationship, polymorphism etc.).

**Frameworks** CakePHP 3.0, Laravel 5, jQuery, Arduino sketches, Sencha touch,

NodeJS, Gulp, SASS, Bootstrap 3.

Systems Windows (XP, 7, 8, 10), Linux (Red Hat, Ubuntu, FreeBSD), Mac OSX

and all server Versions of mentioned OS's.

**Software** Dreamweaver CS5, Photoshop CS5, Coda2, Sublime Text2, MS Office

(Word, Power Point, Excel, Outlook), MySQL Workbench, Mamp Pro, WAMP, LAMP (by apt-get or other command line installs), Virtual Box,

Homestead, Vagrant, composer.

## **CORE SKILLS**

- Proven team skills used in industry experience unit at university as team leader in 3 large projects I was able to motivate team members, help progress our project through rough patches and gain great marks and reviews from my fellow peers.
- Problem solving tools to overcome any technical problems that present using logical planning, time management and agile development techniques to overcome any and all issues.
- Strong interpersonal communication skills, I find it very easy to communicate with customers and people in general when it comes to technical requests or information.
   I find that by using some relevant metaphors and references I'm able to communicate the ideas in a way that people can understand no matter the level of technical understanding.

#### PROFESSIONAL EXPERIENCE

#### **Full & Part Time Student**

**2007 – Current** 

### **Coles Express (console Operator)**

2008

- Customer Service
  - Managing difficult customers
  - Customer complaints
  - Serving customers
  - Giving professional customer support
- Receiving goods
- Store duties
- Cash handling

# EXTRA CURRICULAR ACTIVITIES / HOBBIES

- RC Drone Flying
  - o DJI Quad Copter
  - AR Drone 2 Quad Copter
- Learning New programming languages
- Developing useful Arduino Microcontroller hardware
  - Weather station (rain measurement, wind speed)
  - Drone sonic obstacle detection / avoidance

### Referees

Peter O'Donnell

Monash University Lecturer

Met during Industry Experience 2015

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Dr Matthew Butler Monash University Lecturer Met During Emerging Tech unit 2015

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