

#### contact

89 Bourke St Bulleen, Vic 3105 Australia

+61 499 647 799

compulsed@gmail.com github.com/Compulsed

### programming

JavaScriptC++, Java, EmberJS,NodeJSCSS3 & HTML5

quick learner, passionate, hobbyist programmer, sociable, friendly

### education

2012–Now **Bachelor** of Engineering (Software Engineering)

Swinburne University, Victoria

During my time at university I have been exposed to a wide variety of technologies; from debugging VHDL to developing complex web applications. While university sparks my interests in particular technologies, the ones enjoy I continue to play with.

2005-2011 **VCE** 

Mooroolbark College, Victoria

Specialist Mathematics, Mathematical Methods, English, Software Applications & Chemistry.

## **experience**

2012-2013 **PC MEDIC** 

Saint Kilda, Victoria

IT Technician and Sales

General systems repairs, soft and hardware upgrades, debugging & installations, use of a POS, product & service sales and used a systemic approach to general problem solving.

Transferable skills:

- Making amazing coffee
- Systemic approaches to problem solving
- Sourcing the correct information from clients & customers
- Understandings of IT in business settings

#### 2011–2012 Fast Business Computing

Ringwood, Victoria

Junior Developer

General applications development, sourcing customer requirements, reading & writing documentation and managing time frames.

Transferable skills:

- Applying JavaScript to NetSuite developement
- Writing documentation for application code
- Simple agile development methodologies

# participation

2011	Melbourne Hackerspace Glenferrie, Victoria
	Regularly attend and help out with the hobbyist electronics meet up
2012	PostgreSQL Saint Kilda, Victoria
	Have a large interest in database software and attend meet ups to further my knowledge in that field of software
2014	<b>Golang</b> Regular attendance to Golang meet ups because of how much I enjoy the community

### awards

2011 **Excellence in Technology** 

Mooroolbark College, Victoria

Awarded to the best graduating student in a particular field

# projects

I have completed various projects during my time at highschool and university, because either I wanted to learn a programming langauge in the context of a project or for the simple enjoyment of writing programs.

- TrendChattr: EmberJS, jQuery, Socket.IO, Bootstrap, Redis, MongoDB, TwitterAPI, Git A startup idea my friend and I had, for a mainstream chat room client, a more polished and accessible version of IRC. Uses a transient data model which pushes to all Socket.IO connections, the chat rooms are based off of the trending topics on Twitter.

  View TrendChatt
- **GymTracker:** PHP, MySQL, CSS3, HTML5, jQuery, AJAX Tracks user progress, tells the lifter when they are plateauing, draws progress graphs.
- MovieThoughts: NodeJS, EJS, MySQL, AJAX, HTML5, CSS3, Bootstrap Stores my thoughts and theories on my movie catalog, pulls data from IMDB's API.

I have done plenty more projects, some involve **multithreading**, **math**, **serialization**, **data structures**.

Some of which are located here, GitHub

# programming

Years: 4+ C++, JavaScript, Bash

Years: 3+ Pascal, C, HTML, CSS, MySQL, PHP, jQuery

Years: 2+ EJS, Java, Android, NodeJS

Recent: Python, LaTex, Prolog, JavaCC, Play Framework, EmberJS, Socket.IO, Golang, VHDL,

MongoDB, Redis

Tools: IntelliJ, Visual Studios, Xcode, Sublime Text, Vim, Git, Maven

### interests

**professional:** web design, web app creation, software data structures & algorithms, multi-threading, new technologies **personal:** gym, coffee, hobbyist electronics

## reference

Venkata Rajesh VASA

Course Conveyor Swinburne University

Rvasa@swin.edu.au, +61 412 456 789