

Grant Hanrahan

PROFILE

I am a Full-Stack Web Developer who has just graduated from the 12 week Full-Time Web Development course at General Assembly. I enjoy learning and applying both front-end and back-end languages and have previously built full stack applications through a Certificate IV in Programming at Tafe NSW.

I am also passionate about Youth Work after having volunteered domestically and overseas. My aim is to one day incorporate both passions to provide an accessible, supportive environment where young people can be introduced to coding.

EDUCATION

General Assembly

Web Development Immersive 2017 -18
Programming Fundamentals, Product Development,
Front & Back-End Web Development.
HTML, CSS, Bootstrap, Javascript, jQuery, React, Vue.js,
Ruby, Rails, Node.js, MongoDB, PostgreSQL.

TAFE NSW

Certificate IV Programming 2017
Building user interfaces, Configuring and maintaining
databases, Object Oriented Programming, Agile.
HTML, CSS, Javascript, C#, Java, SQL Server

Australian College of Applied Psychology

Diploma of Youth Work 2015 -16

EXPERIENCE

Blake Education

Jan 2015 - Oct 2017

Customer Service Representative

- Responding to inbound enquiries.
- Troubleshooting technical issues relating to the use of the Blake eLearning program across PC and Tablet devices.
- Liaising with the Development Team to discuss outstanding program bugs.

Probe Group

Jan 2014 - Sept 2014

Portfolio Manager

- Servicing call reminders to company's/ clients under my account portfolio.
- Disconnection management

Contact



Sydney, NSW



0434 686 089



grantjhanrahan@gmail.com



<http://grantjhanrahan.com>



<https://github.com/GrantjHanrahan>



www.linkedin.com/in/grantjhanrahan

SKILLS

Languages:

HTML5, CSS3, Javascript, Ruby, Node.js, C#, Java

Frameworks:

Bootstrap, jQuery, React, Vue.js, Sinatra, Ruby on Rails, Express

Databases:

SQL Server, PostgreSQL, MongoDB, SQLite

Git, GitHub, Version Control, OOP, Agile Methodologies, Sass, AJAX, NPM, Yarn, RubyGems, RESTful APIs, TDD, VS 2015, Android Studio, Heroku, Google Cloud

PROJECTS

</earth>

<https://earth-ex.herokuapp.com>

Ruby on Rails, JavaScript, jQuery, Leap Motion, Google Maps API, ArcGIS API, News API, AJAX
Website about waste and its effect on the environment with data visualisation used.

Super Mario Tic Tac Toe

<https://grantjhanrahan.github.io/tictactoe>

HTML5, CSS3, JavaScript, jQuery
Browser based game with the options of Player vs Computer and Player vs Player.

Trackr

<https://myactive-trackrr.herokuapp.com>

Ruby on Rails, JavaScript, jQuery, OpenWeather API, AJAX
Site to help users keep track of their workouts based on type, duration and distance.

GA RPG

<https://ga-rpg.herokuapp.com>

Ruby on Rails, JavaScript, jQuery, Phaser.js
2D RPG Game set in the General Assembly campus.

References

- Available on request