# ROBERT THOMAS

JUNIOR DEVELOPER



# CONTACT

0405 006 703 robertthomas@outlook.com.au <u>linkedin.com/in/robnarok/</u> github.com/RobThomas30

# **CODING LANGUAGES**

Ruby Ruby on Rails JavaScript React HTML CSS SCSS PostgreSQL

## TOOLS

Terminal Git GitHub Netlify Heroku Node.js

## HOBBIES

Competitive and social gaming Cinema Art and drawing Rock climbing Cooking Space

## REFERENCES

#### **MATTHEW STANCIC**

Hyundai Service Manager 0417 317 961 mstancic@dandenonghyundai.com

## JIM PAPADOPOULOS

Volgren Work Quality Inspector 0403 948 181

#### **PROFILE**

Aspiring full stack developer excited to escape my mechanical and manufacturing background. Looking to grow and expand my coding skills with other programming enthusiasts. Happy to start anywhere to get my foot in the door and aiming to work in AI, cloud or analytics.

#### **EDUCATION**

#### **DIPLOMA OF INFORMATION TECHNOLOGY**

Coder Academy Melbourne | 2020

#### CERTIFICATE III IN LIGHT VEHICLE MECHANICAL TECHNOLOGY

TAFE Polytechnic West | 2011 - 2015

## **CERTIFICATE III IN SECURITY EQUIPMENT INSTALLATION**

Complex Institute of Education Dandenong | 2020

#### **PROJECTS**

#### MONSTER ENCYCLOPEDIA

Terminal Application | 3 days - Allowed

My first programming project programmed in Ruby allowing users to read, create, update or delete entries and using a CSV file for persistant memory.

#### **ONLINE PORTFOLIO**

HTML CSS | 1 week - Allowed robnarok.netlify.app

Static website mock portfolio, programmed in HTML5 and CSS with an implemented contact form, downloadable resume, blog page and projects with links.

#### **TERRARIUM TOWN**

Ruby on Rails | 2 weeks - Allowed terrarium-town.herokuapp.com

2 sided marketplace programmed in Rails with a HTML and SCSS front end. Full CRUD functionality utilizing devise for user creation, login and authentications, hosted online using Heroku and connecting to Stripe for payments.

#### **POKEMON ASCII**

JavaScript | 3 days - Allowed

Terminal application programmed in JavaScript operating in a Node.js environment. Contacts a 3rd party API and converts Pokemon images into ASCII art to display in terminal.