

Alexander Ritchie

ajr12196w@gmail.com | 0432 172 891 | Melbourne, VIC, 3004 | alex-ritchie.com

I am a Computer Scientist with a focus on full stack web development but with a broad knowledge base and a desire to tackle challenging problems and deliver strong results.

Key skills

Good customer service

Team player

Strong integrity

Hard Worker

Good written and verbal communication skills

Can work autonomously

Loyal Employee

Education & Certificates

Bachelor of Computer Science from Monash University
Graduated 2018

First Aid

Drivers Licence

RSA

Working with Children

CFA Basic Training

Career history

Linode.com August 2020 – Current

I have created and maintained websites using technologies such as Django, Ubuntu, SQLite, Javascript, html, Apache and more. One example is alex-ritchie.com.

Nandos July 2018 – Current

I am currently an assistant manager, I help the new manager by running shifts, motivating the team, hiring staff, ensuring high quality products and service, maintaining and repairing equipment, writing reports, meeting sales targets etc. I have accomplished a lot in my time at Nandos going from team member → buddy trainer → supervisor → assistant manager, however I feel it is time to move on and take my career to new heights.

Aussie Broadband 2017

I did my university placement at ABB where I used PHP (utilising the Laravel framework), Ubuntu, PreSQL, Javascript and html to create a TV display board that displays various information to sales and tech support teams. Information included new customer sign-ups per staff, tickets solved, call backs done, queue times etc. I also created APIs, made some web-pages mobile friendly and implemented front end design changes.

Other

Scripting: I use python to help me with some occasional tasks such as calculation capital gains for my taxes, running some simulations for various things, automating tasks or clean up.

Modding: A hobby of mine is playing PC games, so I have creating mods for a few games to fix issues I have and/or create new scenarios.