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https://portfolio.jackhage.info

Jack Hage

ABOUT

I am a full stack developer in Melbourne, Australia with an interest in serverless technologies and automating the boring stuff! I am an AWS certified developer associate and have experience using; AWS, message brokers, build pipelines and various programming languages, with a focus on javascript(Node).

In my spare time I like to spin music on my turntables, play chess with colleagues, play pool with friends, I am an avid football(soccer) fan and I love a good burger.

EXPERIENCE

JB Hi-Fi Group, Melbourne - DevOps Engineer(current),

QA Engineer(previous), Intern(previous)

July 2017 - PRESENT

During my time with JB, I have been exposed to decoupled, event driven microservices architecture involving web apis and serverless technologies. I have had hands on experience using; cloudformation, bash, RabbitMQ, powershell, groovy(jenkins pipeline) and various other AWS technologies such as lambda, dynamoDB, S3 and EC2.

Peripheral Controls PTY LTD, Melbourne - Assembler

2009 - PRESENT

Peripheral controls designs and constructs custom printed circuit boards for commercial use. We have various different modules, with most used to operate/control locks and cameras in commercial buildings and prisons. My role includes construction of products, inventory management, ordering, despatch and quality assurance.

EDUCATION

Coder Academy, Melbourne - Diploma of Information Technology

February 2017 - August 2017, Melbourne

I undertook a six month, full time coding 'bootcamp' where I learnt the fundamentals of development in ruby and javascript. Part of the course was solving a problem for a real outside-world client, using Node, React, Express and MongoDB.

Parkdale Secondary College, Melbourne - VCE 2012

CERTIFICATIONS

AWS Certified Developer Associate - May 2018

Certificate can be viewed on my personal site or linkedin, I passed with a score of 94%.

PERSONAL PROJECTS

At the moment I am currently developing an inventory tracking system for peripheral controls, with the intention of being completely serverless. It is in very early development but can be viewed on my personal github page at https://github.com/SamSeppiol

REFERENCES

References available upon request.