Jeremy Jonas

027 5171559 jeremy.jonas@hotmail.co.nz Auckland, New Zealand

Personal Profile

I have a passion for learning and technology, I have been tinkering with computers and electronics since my early teens. Recently I decided to expand my knowledge of computers by completing a JavaScript bootcamp at Enspiral Dev Academy. Since graduating EDA, I have taught myself a little C++ to write programs for a mini PC style board called and Arduino. I also now have a strong interest in 3D printing so when I am not helping someone fix their PC or upgrading my own, I will usually be designing and 3D printing something functional or fancy, or finding new and interesting ways to combine code and electronics to push an Arduino to the limits.

Key Skills

- ● ■ Teamwork
- • Communication
- Leadership
- Coaching and training
- Organisation and planning
- Customer Service

Experience

Sept 2016 until Oct 2018

GLOVERS REAL ESTATE LIMITED

ADMINISTRATION TEAM LEADER

Oversaw 3 teams of office administrators. Created new standard operating procedures and instructional materials. Provided training to new team members and coaching to existing team members. Provided technical support to the teams of real estate agents.

Personal Achievements in the Role

I was part of a team of two who ran the process of changing the company over to a new software system which involved hundreds of hours of planning, testing, and debugging to create new processes for every single existing process within the company. My colleague and I were also responsible for the training of every single staff member within the company on the new processes and features specific to their job, as well as taking feedback and bug reports to produce fixes and updates.

Jeremy Jonas

027 5171559 jeremy.jonas@hotmail.co.nz Auckland, New Zealand

Aug 2013 until Jul 2016

THE WAREHOUSE LIMITED

SALES/TECHNOLOGY SPECIALIST

Assisted customers with selecting products that best suited their technology needs. Provided technical support and setup advice to customers who had purchased technology products. Used effective communication skills with speakers of other languages. Worked with the Assistant Store Manager to track how department sales were progressing.

Aug 2015 until Sept 2015

GEEKS ON WHEELS HQ

WORKSHOP TECHNICIAN

During August 2015, I completed one month of full-time work experience at Geeks on Wheels as a workshop technician. While there, I gained a huge amount of knowledge and support from the staff, including hands on "real world" workshop situations. This included diagnosing and finding fixes for PC faults then testing the fixes. I also spent some time building PCs from scratch and replacing hardware in existing PCs.

Oct 2007 until Jan 2012

THE WAREHOUSE LIMITED

STOCKROOM TEAM MEMBER (2010-2012)

Unloaded stock on pallets from trucks daily. Scanned and entered high-risk stock into the database. Sorted mixed stock into departmental pallets to support the night fill team. Performed general housekeeping.

GENERAL TEAM MEMBER (2007 – 2010)

Education and Training

Oct 2018 until Jan 2019

ENSPIRAL DEV ACADEMY

GRADUATE – FULL STACK JAVASCRIPT

During late 2018 I completed a 15-week intensive coding bootcamp at EDA where I worked as part of a team to learn full stack JavaScript along with a range of sub technologies. The bootcamp was geared towards teaching us how to learn new technologies while also teaching us enough JavaScript to make professional and full feature websites and web apps. My cohort and I spent around 900 hours learning and coding and produced projects both individually and as a team. During one of our team projects I took on the task of adding a live filter search function to the app, along with assistance from one of my tutors I was able to get it working with Redux on a React based webpage.

The project is available at https://github.com/kowhai-2018/fishlist

Jeremy Jonas

027 5171559 jeremy.jonas@hotmail.co.nz Auckland, New Zealand

2014 until 2015

COMPUTER POWER PLUS

DIPLOMA IN SYSTEMS TECHNOLOGY (LEVEL 5)

This diploma included almost everything to do with computers other than programming. A+, Network+, Help Desk and Server OS were just some of the bigger topics covered by the Diploma.

2003 until 2007

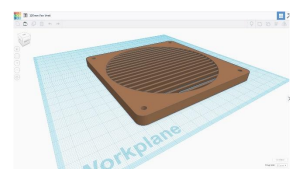
SPOTSWOOD COLLEGE

NCEA LEVEL 3 WITH UNIVERSITY ENTRANCE

Hobbies

Building PCs | Electronics | 3D Printing | Gaming | Learning Code

My most recent project that I am working on is a temperature-controlled fan for my 3D printer enclosure. This project involves 3D modelling, 3D printing parts, coding an Arduino and constructing an electrical circuit. For full details, and to see my progress in this project, visit https://github.com/Jeremy-Jonas/temperature-controlled-fan



The vent I 3D modelled in TinkerCAD for this project.



The vent 3D printed and attached to a fan on the side of the enclosure.