Keano Porcaro

0490 386 934

keano.porcaro@gmail.com https://keano.me

Seeking position in: Software Development

I have finished studying at University of South Australia for the Bachelor of Information Technology (Software Development). With completed projects spanning a wide range of problem domains, I'm able to apply my skill-set to various challenging issues. I've taken on the role of team leader, team member, solo programmer and am able to function effectively in all situations/ work environments.

Technical Skills:

Languages: Java, C++, C#, Golang, Python, Node.js,

JavaScript, SQL, HTML5

Tools: Atom, Eclipse, Visual Studio, Git, GitHub,

Bash, PuTTY, Xterm, Apache NiFi,

Apache Jakarta, Unity

Employment History: 2018 May – Current

Software Developer
Australian Signals Directorate

Responsibilties:

Writing classes in Java & Python.

Develop manifests using Puppet for configuration management. Use tools like NiFi for a file transfer system. Reverse engineering and fuzzing also used for various aparations.

various operations.

2017 July – June 2018 Driver/Kitchen Hand at Dial-A-Pizza

Responsibilities:

Ensuring store is clean, making, taking and delivering orders. Answering the phone, making dough and preparing food.

2016 August - August 2017

Mile End Pizza Hut Shift Manager

Responsibilities:

Ensuring store operations are running smoothly, coaching team members, assigning tasks for team members. addressing customers, resolving complaints when they arise, cash reconciliation on open / close, making dough and making pizzas.

2016 Feb - August 2016

Mile End Pizza Hut Delivery Driver

Responsibilities:

Make orders, cut and box orders, deliver orders to customers, address customers and take orders from customer, doing the dishes and answering the phone. Sometimes make dough and help out with

other managerial activities.

2015 - 2016

Salmat Catalogue Distributor

Responsibilities:

Collect and distribute catalogues effectively and efficiently to a specified area, ensure catalogues are distributed on time

Education:

Completed (2017) 2015 - 2017

Completed (2014) 2009 - 2014

Bachelor of Information Technology

(Software Development), University of South Australia

Year 12, Unley High School

IT Related Experience:

2015 - Current

Developing a Website for a Driving Instructor Business

Responsibilities:

Designing and implementing designs, providing site maintenance when required, Site can be found at

www.learnpassdrive.com.au

The code for the website can be found on

GitHub

(https://github.com/ransty/newsite)

2017 - Current

Developing a POS System for a Pizza Shop

Responsibilities:

Designing and implementing designs based on client's feedback, implementing menu and sales tracker, cash reconciliation, cash count function to

check if short or over/. Program is written in C# and can be found on GitHub

(https://github.com/ransty/pos)

2017

Developing a Fitness Module for a Website

Responsibilities:

Implementing designs based on client's input. Core part of the module written in JavaScript, writing JavaScript classes to calculate functions, using JavaScript APIs such as D3, JQuery and AngularJS to increase functionality of the module. Module was added to the main website which isn't live to the public yet. However the code of the module that I developed is open to the public on my GitHub profile

(https://github.com/ransty/est)

Referees:

Alexander Beinke Title: Software Developer at ASD

Email: alexander.beinke@defence.gov.au

Phone: N/A

Kevin Norton Title: Professor of Health at UniSA

Email: kevin.norton@unisa.edu.au

Phone: 0417 817 026

Rakhitha Withanage Title: Store Manager

Email: rakhithawi@gmail.com

Phone: 0452 284 008

Jan Stanek

Title: Academic Supervisor of ICT Project Email: jan.stanek@unisa.edu.au
Phone: N/A