JIM TRAN KELLY

Undergraduate Software Engineer

@ jimkelly.t@outlook.com

**** +61412561162

in www.linkedin.com/in/jimkellyt

https://github.com/jamestkelly

EXPERIENCE

FutureNet

Undergraduate Software Engineer

Movember, 2020 - Present

♀ West End, Brisbane

- Gained experience working within international software development teams working predominantly with JavaScript & TypeScript.
- Developed pipeline for POS system transactions to an API in JavaScript.
- Set up work environments and built progressive web applications for use on desktop and mobile operating systems.

Woolly Mammoth Alehouse

Bartender

m Dec 2019 - Mar 2020

♀ Fortitude Valley, Brisbane

Senior Bartender

m Jul 2018 - Jan 2019

Floor Attendant (Glassy)

Mov 2017 - Jul 2018

 Started at the Woolly Mammoth as a glassy and was promoted from glassy to a bar attendant and subsequently a supervisor position.
 Returned to the Woolly Mammoth Alehouse during the Summer holidays after a sustained break to focus on my studies.

Ric's Bar

Bartender

Mar 2017 - Nov 2017

♥ Fortitude Valley, Brisbane

Floor Attendant (Glassy)

Mov 2016 - Mar 2017

The Morrison Hotel

Food & Beverage Attendant

Feb 2016 - Jul 2016

♥ Woolloongabba, Brisbane

EDUCATION

Bachelor of Information Technology (Computer Science) Queensland University of Technology

2018 - Ongoing

- Expected completion date: November 2021
- Coursework in Intelligent Systems (Artificial Intelligence) and Cyber Security
- Current Grade Point Average (GPA): 6.33 / 7.0
- Transitioned & transferred units from a Bachelor of Electrical Engineering (Honours) to Bachelor of Information Technology (Computer Science).

TECHNICAL SKILLS



PROJECTS

- 'is-my-coffee-cold': A mobile application to calculate how long until a fresh coffee goes cold in a given city written in Angular.js using lonic Capacitor alongside CRUD implementation via Firebase.
- Personal website written in React.js to act as a portfolio.

AWARDS

Dean's List Award for Excellent Academic Performance

Queensland University of Technology

- Awarded for achieving a Grade Point Average of 6.75 in the Bachelor of Electrical Engineering (Honours) and admittance to the Dean's List of Students with Excellent Academic Performance
- ₩ Semester 1, 2020
- Awarded for achieving a Grade Point Average of 7 in the Bachelor of Information Technology (Computer Science) and admittance to the Dean's List of Students with Excellent Academic Performance

CERTIFICATIONS

Liquor Approved Manager Office of Liquor and Gaming Regulation

Responsible Management of Licensed Venues

Office of Liquor and Gaming Regulation OLD

Jul 2018 - Jul 2021

Provide Responsible Service of Alcohol

SET_Solutions