

RICKY LAU

Brisbane, QLD 4006 · +(61) 424815529

Lauyin8183@gmail.com · www.linkedin.com/in/ching-yin-lau-457825206/ · github.com/rickylcy

As a graduate of Computer Science at the Queensland University of Technology, I am looking for a graduate/ junior developer role in the IT industry and use my professional skills and passion to help build the perfect product for the company.

EXPERIENCE

JUNE 2020 – JUNE 2021 (INTERNSHIP – QUT CAPSTONE PROJECT)

WEB DEVELOPER, LEAP-IN! – NDIS PLAN MANAGEMENT

BRISBANE, QUEENSLAND

- Collaborated on a team of 4 to develop a feedback mechanism for disabled people to rate their provider regarding the service.
- Liaised with client and develop the mechanism with React, AWS Lambda, Bitrise and MySQL.

DEC 2021 – ON GOING

WEB DEVELOPER, PERSONAL PROJECT

BRISBANE, QUEENSLAND

- Enhancing Web development skill by creating different app for practice and keep track on Github repo.
- Focus on learning full stack development with MERN stack.
Current project link: <https://rickylcy.github.io/portfolio-app-2.0/>

NOVEMBER 2020 – PRESENT

STORE ALL-ROUNDER, HANAICHI PTY LTD

BRISBANE, QUEENSLAND

- Managed bustling store, requiring exceptional customer service, dispute resolution and time management.
- Data entry (cash deposits, inventory checks, sale records)
- Supervision and mentoring of staff members

EDUCATION

2009 - 2015

HIGHER EDUCATION, TUEN MUN CATHOLIC SECONDARY SCHOOL, HONG KONG

OCTOBER 2018 – JUNE 2019

DIPLOMA OF INFORMATION TECHNOLOGY, QUEENSLAND UNIVERSITY OF TECHNOLOGY INTERNATIONAL COLLEGE (QUTIC)

- GPA: 6.375

JUNE 2019 – NOVEMBER 2021

BACHELOR OF INFORMATION TECHNOLOGY – COMPUTER SCIENCE,
QUEENSLAND UNIVERSITY OF TECHNOLOGY (QUT)

- GPA: 5.7

SKILLS

- React js, TypeScript, Redux
- RESTapi
- Basic MongoDB, GraphQL
- MySQL
- AWS EC2, AWS RDS, Serverless, Node js
- Jira, Trello
- Git/Gitbucket
- Python
- Trilingual (Cantonese, English, Mandarin)
- C# (GUI and OOP)
- C (Microcontroller and System)
- Java (Software development)
- Modelling techniques
- Project Management methodology (DSDM, SCRUM and PRINCE2)