## **KEN LIEW**

#### COMPUTER SCIENCE GRADUATE

#### **Contact**

0439 331 861 liewkv1@gmail.com linkedin.com/in/kvliew

#### **Visa Status**

Australian Permanent Resident

#### **Address**

668 Swanston Street, Carlton, Melbourne 3053 VIC

#### **Technical Skills**

HTML CSS

JavaScript

React.js

GitHub

SQL

С

Java

Python

MS Office Suite

MS Power Platform

## **Transferable Skills**

Adaptability
Analytical
Collaboration
Communication
Customer Service

#### References

Presentation

Available on request

#### **PROFILE**

Melbourne based computer science graduate pursuing a future in tech. Possesses strong communication and presentation skills. Enjoys collaborating to solve problems.

#### **WORK HISTORY**

## IT Intern, BASF, Kuala Lumpur, Malaysia Dec 2019-Feb 2020

- Collaborated alongside collections team within finance division
- Implemented automation workflows using Microsoft Power Automate and Power Apps to improve efficiency in day-to-day activities
- Communicated workflow process to stakeholders through series of presentations and hands-on technical support

# Front of House Staff, Mercadante Pizzeria, Melbourne, Australia Dec 2021-Present

- Responsible for restaurant operations including fulfilling customer requests, payment processing and customer dispute resolution
- Provided excellent customer care in a fast paced environment
- Conducted bar duties and facilitated training of new staff

#### **EDUCATION & QUALIFICATIONS**

## **University of Melbourne**

Bachelor of Science, major in Computing and Software Systems 2019-2022 - Graduated 7 December 2022

 Relevant courses: Algorithms and Data Structures (C), Software Modelling and Design (Java), Web Information Technologies (JavaScript), IT Project (React.js)

### **RMIT University**

Bachelor of Analytics

2018 - Enrolled for one year before transfer UniMelb

Relevant courses: Introduction to Programming (Java), Database
 Concepts (SQL), Practical Data Science (Python), Programming 1 (Java)

#### **CAPSTONE PROJECT**

## **IT Project (University of Melbourne)**

- Utilising the MERN stack and Agile development, built a CRM web application for contact management under supervision of a client
- Delivered a high quality and engaging product to fulfil client vision
- Implemented an effective continuous integration and delivery pipeline on Github from scratch
- · Scored 92% and presented product at industry event