

COMPUTER SCIENCE GRADUATE



Contact

0497 845 163 liewkv1@gmail.com linkedin.com/in/kvliew

Visa Status

Australian Permanent Resident

Technical Skills

Programming

HTML5 CSS

JavaScript (ES6)

Java

C

Libraries/Frameworks

React

Node

Express

Material UI

Tools

Confluence

Jira

Soft Skills

Adaptability

Analytical

Collaboration

Communication

Customer Service

Presentation

Agile Approach

References

Available on request

PROFILE

Melbourne based computer science graduate pursuing a future in innovative tech. Eager to contribute to solving problems while improving development skills. Fast learner, trustworthy and reliable.

WORK HISTORY

IT Intern, BASF, Kuala Lumpur, Malaysia

Dec 2019-Feb 2020

- Utilising Microsoft Power Platform, coordinated implementation of automation workflows to improve efficiency in day-to-day activities
- Communicated workflow process to stakeholders through series of presentations and hands-on technical support
- Ensured deadlines were met by openly communicating expectations of what could be delivered

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

- Provided excellent customer service in a fast paced environment
- Responsible for everyday operational tasks including fulfilling customer requests, payment processing and customer dispute resolution
- · Facilitated training of new staff

DEGREE CAPSTONE PROJECT

IT Project (University of Melbourne)

- Utilising MERN stack within an Agile team of five, designed and built CRM web application for contact management while fulfilling client's vision
- Prioritised regular and transparent communication with client, to achieve their desired outcome of a minimalistic, engaging and user-friendly UI
- Implemented an effective continuous integration and delivery pipeline
- Achieved first class honours and commended as one of top 3 teams within cohort; team invited to present product at industry event

EDUCATION HISTORY

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 (MERN Stack)