

**Yung-ching(Yung) Lin**

**Tel:0421885073**

[7a.joyce.lin@gmail.com](mailto:7a.joyce.lin@gmail.com)

**Carlton, Melbourne, VIC**

[www.linkedin.com/in/yung-ching-lin](https://www.linkedin.com/in/yung-ching-lin)

<https://joycekyery.github.io/>

---

## Summary

Frontend developer with 1.5+ Year experience, skilled in React JS. I had cooperated in professional teams and worked in two school projects as lead frontend developer. As an introvert, I might seem quiet and shy at first, however, I don't see it as a weakness. Being a sensitive introvert, I am passionate about creating a comfortable working environment for my team. I am always enthusiastic in learning new skills and thinking proactive in teamworks. Documentation, code readability and legibility are what I value the most. When it comes to communication, I won't hesitate to speak up as well. I am also skilled in Adobe Photoshop and Illustrator which made me able to communicate with UI/UX designers fluently.

## Skills and Programming Languages

React JS

Javascript (ES5 & ES6)

CSS, HTML

Redux

Adobe Photoshop

Adobe Illustrator

Eslint & Prettier

MySQL

MongoDB

C

Java

## Work Experience

---

React Developer

Onward Security

[Dec 2020 ~ June 2022 \(1yr 7mos\)](#)

- Debugged 600+ issues
- Collaborated with team members on delivering features on schedule.
- Can work independently from effort estimation to final product after 6 months training.
- Familiar with libraries including Axios, Material UI, Redux in a short period of time.
- Hands-on experience with git control and tag release management.
- Agile scrum team with daily-scrum and retrospective meetings.
- Mentored two new trainees to get familiar with issue report, documenting and frontend framework.

## School Project -Vendor Takeaway System

[Mar~June 2021](#)

WebApp designed for customers to find nearby vendors, combining with an online ordering system to minimize customers' waiting time.

- Node.js + React JS
- Deliberate with the team on designing the flow of the application from ordering, checkout to deliver order.
- Location searching engine based on OpenStreetMap.
- Login function with tokens, avoiding user re-logging in a short period of time
- Menu and shopping cart ordering function.

## School Project -Recipe Forum

[July~Nov 2022](#)

WebApp designed for users to upload recipes and view others' work.

[Live demo](#)

[GitHub](#)

- Node.js + React JS
- Decided the overall structure and libraries used in the project.
- Recipe upload, edit and delete function.
- Login function with session cookie.

## Education

---

Bachelor of Design, Computing

University of Melbourne

[July 2018~Dec 2022](#)