# May Phyu Oo

Sydney, Australia 04-11693494 mayphyuoo.may@gmail.com https://www.linkedin.com/in/may-phyu-oo-8b460717b/

https://github.com/mayphyuoo

As a Computer Science graduate from Western Sydney University, I am passionate about coding, testing, and digging deep to fix bugs. I have completed internship at Vpply in building a website with a focus on improving user experience and creating a beautiful user interface. I am that go to person that helps my project team create great code and meet deadlines. I am confident with React.js, Javascript and C++. I am a fast learner who constantly pushes the boundaries to grow and improve my coding skills. I aspire to create the technology of the future through persistence.

#### **EDUCATION**

Western Sydney University
Sydney
Bachelor of Computer Science | 2022
Graduated with Distinction

Yangon University of Foreign Languages Yangon Bachelor of Arts (English) | 2019

### Udemy

React, NodeJS, Express & MongoDB https://www.udemy.com/certificate/UC-9539e250-0f3e-4c81-8d2c-6592b7f0734e/

#### Reference

#### Joseph George

Technical Lead - Vpply
Merrylands, New South Wales, Australia
0423320282
joseph@vpply.com
https://www.linkedin.com/in/joseph-george-a5402a1bb/

Mentor and technical lead at previous internship

#### SKILLS AND PROFICIENCIES

- JavaScript ES6+, HTML, CSS, C++
- React.js, Vue.js, Express.js, Node.js
- MongoDB, mongoose
- Teamwork, and attention to detail
- Software and web development

### **PROFESSIONAL EXPERIENCE**

## Full Stack Developer Internship Vpply

2022 May – 2022 August

In this 3-month internship, I assisted in building the look of the premium company feature of the website using Vue.js, HTML and CSS. I also gained great experience building API route from the backend and connect with frontend. Although I learned React.js initially, I adapted to the new technologies such as Vue.js and laravel quickly. For the team collaboration tools, I got to learn how to use bitbucket and Jira.

## Internship East Japan Railway 2018 July – 2018 August

I got a lot of experience from this internship as I got to travel abroad by myself. I got to learn about Suica, which is train travel card in Japan. I learned a bit about their technology to make faster card tap-on feature at the gates that was under development at that time around.

#### My Projects

Wordle Helper Application Platform: Windows, Linux

Technology Used: Electron.js, React.js, javascript Repository: <a href="https://github.com/PS2217/wordle-helper">https://github.com/PS2217/wordle-helper</a>

This project is a group project for the capstone unit at Western Sydney University. In this unit, we had to create a software or application that is requested by a client with specific requirements. I took a lead in developing the application to meet the client needs. The client wanted a Wordle Helper application that is executable on multiplatforms, which are Windows and Linux.

### **Places List**

Hosted On firebase

Technology Used: MongoDB, Express.js, React.js, Node.js

Repository: <a href="https://github.com/mayphyuoo/placeslist-frontend">https://github.com/mayphyuoo/placeslist-frontend</a>

Link: <a href="https://mern-placelist.firebaseapp.com/">https://mern-placelist.firebaseapp.com/</a>

I made this project to learn MERN technology stack. I learned React Hooks, NoSQL database (mongoDB), password encryption and hosting a website on Heroku and Firebase in depth.