

# LEE LIK JOU

## PROFILE

As an experienced Full Stack Developer, I specialize in crafting seamless digital experiences by leveraging Nuxt/FastAPI for frontend development and backend operations. My unique blend of creativity and technical proficiency enables me to build dynamic web applications that prioritize user-friendliness and efficiency. Through collaborative efforts, I ensure that projects not only meet but exceed client expectations, delivering solutions that are both innovative and practical.

## LANGUAGES


English  
Chinese  
Malay  
Hokkien  
Cantonese


## SKILLS

NuxtJS	Python	Stripe
FastAPI	Javascript	VueJS
Linux	Nodejs	HTML/CSS
Typescript	FastAPI	React Native
Docker	NGINX	MYSQL

## Projects

- Receipt Collection Web App
- Admin Dashboard for Aggregator systems
- Event Ticketing Web App
- Event Ticket Manager
- Event Ticket Back Office

 +60123186099

 likjou@gmail.com

 <https://github.com/likjou>

 <https://www.linkedin.com/in/likjou-lee/>

 <https://likjou.github.io>

## EDUCATION

**Asia Pacific University**  
2020-2022

**Degree in Cyber Security**

Going Through Degree with latest CGPA of 3.7.

**Asia Pacific University**  
2018-2019

**Foundation In Computing**

Finished Foundation in computing with CGPA of 3.7

## WORK EXPERIENCE

**Fortesys Sdn Bhd Internship**

2021-2022 Working as an intern in a networking company in puchong (NOC Department)

**Work Description**

Responsible for maintaining the clients device status in the network operation center.

Responsible for managing and hardening clients personal devices by installing required software such as bit locker.

Responsible for maintaining the usability of devices installed on different sites.

**Array Hubs Sdn Bhd**

2023 - 2025. Working as a Frontend Developer using Nuxt and building interactive web apps for client.

**Work Description**

Work closely with a Ui UX Designer to build a web app that is user friendly, good UX and UI, responsive and fail safe from scratch using Nuxt. Other than that, we also collaborate with our backend team to discuss and implement the necessary building blocks for our frontend application to work flawlessly.