

Lim Jin Yung

Year 3 Student at Monash University

Passionate student with programming and web development skills, seeking for an internship/part-time opportunity to enhance personal skills and working experience in IT field.



jinyung0069@gmail.com

+60123358596

Shah Alam, Malaysia

limjinyung.netlify.app/

github.com/limjy0114

EDUCATION

Sijil Pelajaran Malaysia (SPM)

Chong Hwa Independent High School

2011 – 2016

Foundation in MUFY (Monash University Foundation Year)

Sunway University

03/2017 – 11/2017

Bachelor of Computer Science

Monash University Malaysia

03/2018 – Present

SKILL AND ACHIEVEMENTS

Team Leader

CHKL Diabolo Society

2012 – 2013

Tasks

- Led groups and trained group member's diabolo skill

General Affairs

CHKL Diabolo Society Club

2013 – 2014

Tasks

- Provide weekly supply to club activities

Vice President

CHKL Diabolo Society Club

10/2016 – 12/2016

Achievements/Tasks

- Led club weekly activities
- Provide training to enhance student's diabolo skill

President

CHKL Diabolo Society Club

12/2016 – 03/2017

Achievements/Tasks

- Yearly planning for club activities
- Planned and organized leadership camp

WORKING EXPERIENCE

Afiintra Technologies SDN BHD (12/2019 – 02/2020)

Internship web developer, built three company website

SKILLS

Python

Python - Flask

Java

Web Development (HTML, CSS)

Ruby

Ruby - Ruby on Rails

Javascript

VOLUNTEERS

Best Leader Award in HD House Camp (2013)

- Best leader in leadership
- Led team to best team award of the camp

Leadership Consultant in HD House Camp (2014)

- Give advices in all kind in camp activities
- Led and give advices to every team leader

Camp Leader in HD House Camp (2015)

- Led and organized camp activities
- As MC throughout the camp as well
- Responsible in running the camp 3 days 2 nights

CERTIFICATES & LETTER OF APPRECIATION

Full Stack Web Development Quantum Degree (02/2019)

Studied Full Stack Web Development in Next Academy.

Letter of Appreciation

Letter of Appreciation from supervisor during the internship period in Afiintra Technologies SDN BHD

PROJECTS

Vehicle Number Plate Recognition (05/2020 – 05/2020)

Developed a simple and straightforward VNPR system using MATLAB in a team of three in four weeks

IoT based Attendance System with Data Analytics (08/2020 – Present)

Final Year Project in a group of three, currently working in this project in a limit time of 10 weeks.

LANGUAGES

Chinese

Native or Bilingual Proficiency

English

Professional Working Proficiency

Malay

Professional Working Proficiency