Lum Jun Hang

Software Developer

lumjunhang@hotmail.com

010-7939893

1 Razak Mansion, Salak Selatan, Malaysia

I am a developer who is passionate about programming and always eager to learn new things, as a mobile developer I have worked on projects using Java (Android), Swift and React Native. I also have an interest in back-end development, having built REST APIs using both Laravel and Java.

EDUCATION

Bachelor of Information Technology (Hons.) (Security Technology)

Multimedia University

03/2015 - 03/2019

CGPA 3.37

Foundation in Information Technology Multimedia University

05/2013 - 05/2014

CGPA 3.15

WORK EXPERIENCE

Java Developer Rexit Berhad

05/2019 – Present

Achievements/Tasks

Worked on several projects ranging from the development of REST APIs to Web Apps, all of which were developed using Java. As I dealt mostly with web apps, apart from Java, regularly used jQuery to implement validation and make API calls.

Part-time iOS Developer Linkdood Technologies

07/2018 - 11/2018

Achievements/Tasks

- Continued developing iOS applications for the company. However, was given more substantial tasks, while at the same time making sure timelines were met. Also had the opportunity to work closely with other developers as a team to coordinate tasks in order to meet timelines.

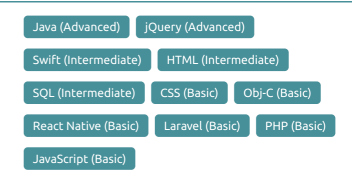
Intern Programmer Linkdood Technologies

03/2018 - 06/2018

Achievements/Tasks

- Developed in-house applications for iOS using Swift. Although I had no experience in iOS development, the need to quickly adapt enhanced my overall ability to develop and work with iOS development. Also learned to use Git for Version Control on all projects. Started off with familiarizing myself with the framework that the company used, and slowly started developing and enhancing existing company products.

SKILLS



PERSONAL PROJECTS

Admin Panel for Administrative use

- A freelance project where I developed a web application using Java which contained an admin panel which the client used to manage his transaction, notable features included file uploading and generating reports, this admin panel was later deployed to DigitalOcean

Smart Parking

 A project which was developed with the intention of a establishing a startup, developed a prototype mobile application using React Native which replaced conventional tickets with QR codes, the back-end was written by my partner at the time using Laravel which was later deployed on AWS. This project was later scrapped as there were too many flaws to the system

Queue Management System

My first project which is also my FYP, A mobile application which replaced conventional tickets with QR Codes, developed natively on Android using Java and also on iOS using Swift. The back-end was written in pure PHP without the use of any frameworks. This idea would later be turned into the smart parking system above

CERTIFICATES

Malaysian University English Test (MUET) - Band 4

LANGUAGES

English

Full Professional Proficiency

Malay

Limited Working Proficiency

Mandarin

Limited Working Proficiency

INTERESTS

Gaming

Programming

Tech