

# LAU KUAN SIN

Mobile: 014-6063407  
Email: laukuansin@gmail.com  
Linked In:  
<https://www.linkedin.com/in/lau-kuan-sin-31b66517a/>

## CAREER OBJECTIVES

Experienced mobile developer with a Bachelor of Computer Science from Coventry University. Seeking for an internship in January 2022 to gain more work experience and new skills

## EDUCATION BACKGROUND

### COVENTRY UNIVERSITY

BACHELOR OF SCIENCE WITH HONOURS IN COMPUTER SCIENCE  
April 2020 - Present

-First class honours

### INTI INTERNATIONAL COLLEGE PENANG

DIPLOMA IN INFORMATION TECHNOLOGY  
April 2018 - April 2020

- GPA of 3.76

## PROFESSIONAL SKILL

### ANDROID STUDIO

- Developed To do List application, educational mobile application and POS system

### JAVA

- Developed the Lab Test System to automate the examination process.

### C++

- Developed the Restaurant Queueing System with queue, Vehicle Ownership Registration System with Hash Table and Book Store System

### Flutter

- Developed the GPS live tracking system in the mobile application

## EXPERIENCE

### Junior Mobile Developer (Part Time)

MY ETCM SDN BHD | APR 2020 - MAY 2021

- Developed the doctor-based and customer-based mobile application with android studio and java programming language.
- The doctor-based application is for the doctor checks the appointment, medicine order, and business record
- The customer-based application is for the customers to check the nearest Chinese medicine shop to their current location. It also provides the customer to buy some herbal and tonic, customer also can track their order in this app.

### Intern

MY ETCM SDN BHD | JAN 2020 - APR 2020

- Support the senior programmer by writing the API in the back end server of the company domain.
- Add some new feature to the doctor-based application by using Java programming language in Android Studio

## PROJECT

### Employer Project

EBOX SDN BHD | AUG 2020 - DEC 2020

- Research and development of GPS live tracking system in web application and mobile application. The mobile application able to provide self-service appointments for users to schedule their own appointments, tracking the workers' location, and allow cashless payment which is e-wallet.

### Employer Project

MY ETCM SDN BHD | AUG 2019 - DEC 2019

- Develop a POS System that sells Chinese medicine and records the transaction history by using the java programming language in Android Studio Platform

## ACHIEVEMENTS

---

**Pertandingan Pengaturcaraan Komputer  
(PPKomp )2021**

*-Gold Medal*

## REFERENCES

---

**Lai Kim Min (INTI Lecturer)**

019-4118198

kimmin.lai@s.newinti.edu.my

**Koo Lee Chun (INTI Lecturer)**

016-4428299

leechun.koo@s.newinti.edu.my