

KENNETH KOH JUIN LONG



PROFILE

I am a student who just completed all study courses in Bachelor in Computer Science at Management & Science University who is in search out for a job opportunity to broaden my experiences in working with technologies

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📍 Shah Alam, Selangor

LANGUAGES

English: Good
Mandarin: Good
Bahasa Melayu: Adequate

SOCIALS:

🔗 [KwearyKen \(Ken Ken\)](#)
🌐 [Kenneth Koh Juin Long](#)

WORK EXPERIENCE

INTERN – NTT MSC SDN BHD 2022-2022

- Project Tender work
- Project visualization with Microso

PART-TIME COACH – SWIM N JOY SPORTS ON-GOING

Conduct swimming classes and training for all students of all ages

INTERN – INTEGRO TECH SDN BHD 2025-2025

- Testing and Quality Assurance
- Write and update SQL scripts

EDUCATION

DIPLOMA IN COMPUTER ENGINEERING 2020

MANAGEMENT & SCIENCE UNIVERSITY

Achieved a cumulative GPA of 3.92

Received MSU Academic Awards 2023

BACHELOR IN COMPUTER SCIENCE (HONS.) 2023

MANAGEMENT & SCIENCE UNIVERSITY

Achieved a cumulative GPA of 3.99

Received the President's List Award of Management & Science University

PROGRAMMING

Python ● ● ● ● ●
Java ● ● ● ● ●
C ● ● ● ● ●
SQL ● ● ● ● ●

PROJECT EXPERIENCES

Employee Management System

A simple php based employee management system, allowing admins to manage employees in terms of salary, profile, leave approval, and project assignments, while at the same time giving employees the option to apply for leave.

- Frontend: HTML, CSS
- Backend: PHP

Facial Recognition Doorbell

A CNN machine learning system that does door authentication via facial recognition. Provides alerts when unrecognized face is presented.

- Python flask web application
- Machine Learning model: CNN
- Database: Firebase

Cardiovascular disease and diabetes detection system

A raspberry pi 5 system that is developed aiming to help early detect cardiovascular diseases and diabetes using ECG images, blood pressure, and blood sugar levels. This system will also provide general health advice based on the user's health conditions. All health scans are stored in a database to allow assigned doctors to view the user's health reports.

- Python GUI application
- Machine Learning model: CNN Keras, Random Forest Classifier sklearn
- Database: Firebase

ABOUT ME

I am willing to try and learn new things that could possibly help to develop my problem and solving skills in my future career. I prefer viewing things in practical way rather than theoretical knowledge.

Strength:

- Helpful
- Willing to work in groups
- Willing to follow given instructions
- Willing to learn new things