

GOH WEN XUAN

UUM FINAL YEAR STUDENT



Phone: +60 17-429-0326



Email: gohwenxuan00@gmail.com



Location: Nibong tebal, Penang

SUMMARY

I am final year student from Universiti Utara Malaysia (UUM) with Bachelor of Science with Honour Information Technology (IT) in major Software Engineering. I aim to intern at a software company, using my programming skills and software engineering knowledge to contribute to product design and development, seek to enhance my technical abilities, acquire new languages/tools, and learn about the latest trends and best practices in software engineering.

EDUCATION

2020 - Current

UNIVERSITI UTARA MALAYSIA (CGPA 3.73)

Bachelor of Science with Honours (Information Technology)

2018 - 2019

SMK TUNKU ABDUL RAHMAN (CGPA 3.09)

Malaysian Higher School Certificate (STPM)

CO-CURRICULAR EXPERIENCE

Empowering Your Creative Skills Workshop 2021

Participate in training sessions for Adobe Illustrator, Adobe Photoshop, Unity, Blender 3D, Adobe Premiere Pro, and Adobe Audition. Obtain e-Certificates of Attendance and Skills

Innovative Research, Invention and Application Exhibition (I-RIA) 2023

Bronze Award in the Higher Institution (Student) category for the FYP program.

TECHNICAL SKILLS

Programming Language Skills

- Java
- Flutter and Dart
- PHP
- JavaScript

Database Skills

- Database: MySQL, Microsoft SQL Server
- Database Tools: SQL Server Management Studio, phpMyAdmin, Heidi SQL

Web Technologies

- Markup Languages: HTML, CSS
- CSS frameworks: Bootstrap
- PHP frameworks: Laravel

Design Skills

- Graphic Design: Adobe Photoshop, Illustrator
- User Interface Design: Figma

RELEVANT FYP AND MINI PROJECT

Virtual Langkawi Geopark Tour Application

- An VR-based tour application that provides 360-degree panorama image about the famous geopark scene in Langkawi Island.
- User can move around, rotate angle, zoom in or out, and click interactable element to get information in the scene.
- It is developed by the Unity engine, written in C# using Microsoft Visual Studio.

UUM_Food_Searching_bot (Telegram Bot)

- A food search system for university students developed using Telegram Bot (Java programming language).
- Students can view information about all cafes on campus, including location, menu, ratings and reviews.

Database Administration Project

- Create and manage database system for airplane reservation system.
- Follow California's Department of Technology (CDT) 's guideline to set up database system.

LANGUAGE

Chinese (Native)
English (Proficient)
Malay (Proficient)

SOFT SKILLS

- Teamwork
- Responsibility
- Communication
- Problem-solving

ACHIEVEMENT

- **Dean's List Award**
Semester 1, 2, 3, 5
 - **Innovative Research, Invention and Application Exhibition (I-RIA) 2023**
Bronze Award
-