



CHEW WAN TING

DEGREE STUDENT OF COMPUTER
SCIENCE (MULTIMEDIA
TECHNOLOGY)

My Contact

☎ +6016-747 2928

✉ wanting072030@gmail.com

in www.linkedin.com/in/chewwanting

Education Background

Bachelor of Computer Science with Honours (Multimedia Technology)

2020 – Present

CGPA: 3.86

Consistently awarded Dean's List
honours for 6 semesters.

STPM (Science Stream) SMK Yong Peng

2018 – 2019

CGPA: 3.25

Technical Skills

- C++
- Java
- PHP
- OOP
- HTML & CSS
- JavaScript
- Blender

Soft Skills

- Critical thinking
- Decision making
- Communication
- Teamwork
- Multitasking

Employment Objective

I am currently a 4th year student who studies Bachelor with Honours of Computer Science (Multimedia Technology) in Universiti Malaysia Sabah (UMS). I seek for an internship to gain experience and professional skills in the field of Information Technology.

Working Experience

Private Maths Tutor

2021 – 2022

Key responsibilities:

- Covered Form 4 and Form 5 Mathematics
- Analyzed students' weaknesses in Mathematics
- Customized teaching plan for each student
- Improved students' result significantly in a short period of time

Competitions

Feb 2022 National Fintech Codeathon 2022

May 2022 CODE_UMSKAL 2022

Nov 2022 CodeNexion 2022

Achievement

2022 CodeNexion 2022 Best Female Team in Preliminary Round

Certifications

Aug 2021 HMS Foundation Course

Oct 2023 Huawei HCIA-Datacom

Projects

Final Year Project – UMSKAL Integrated Hostel Maintenance System

- Developed an online website titled "UMSKAL Integrated Hostel Maintenance System" using PHP, HTML, CSS, JavaScript, and Bootstrap.
- Employed the waterfall methodology to systematically manage the project, ensuring a structured approach to development.
- Implemented and managed a robust database using phpMyAdmin for efficient data storage and retrieval.

Clinic Management Application Program

- Developed the application program by using Java in group.
- Applied Object Oriented Programming (OOP) to develop the application program.

Stock Inventory System

- Developed the application program by using C++ in group.

References

Dr. Goh Say Leng

UMS / Head of Program Business Computing
Final Year Project Supervisor

Phone: +6012-817 6868

Email: slgoh@ums.edu.my

Dr. Mohammad Fadhli Bin Asli

UMS / Senior Lecturer
Academic Mentor

Phone: +6013-331 1480

Email: fadhli.asli@ums.edu.my