



# WONG KAE LAM

## SOFTWARE ENGINEER INTERN

### MY CONTACT

#### Phone

+6011-3665 2120

#### Email

[work.wongkaelam@gmail.com](mailto:work.wongkaelam@gmail.com)

#### Website

[kaelam-portfolio.vercel.app](https://kaelam-portfolio.vercel.app)

#### LinkedIn

[www.linkedin.com/in/wongkaelam2003](https://www.linkedin.com/in/wongkaelam2003)

### Skill Set

- HTML
- CSS
- Java
- Python
- MATLAB
- C Programming
- R Programming
- Microsoft SQL
- GitHub Desktop
- Microsoft 365

### ABOUT MYSELF

Currently, I am pursuing a Bachelor's Degree majoring in Computer Science with Honours at Asia Pacific University (APU) where I am blessed with the opportunity to broaden and enhance my skill set. I am eager to learn and refine new skills to keep up with the latest technology within the field.

### EXPERIENCE

#### **Asia Pacific University of Technology and Innovation** **May 2023 – June 2023**

##### Logistics Volunteer

Volunteered at APU Venture Day Carnival 2023 as a logistics volunteer. Responsible for guiding the vendors to their assigned booth locations and attending to on-demand logistics needs such as requests for additional power outlets, air cooler units, tables and chairs.

#### **University of Nottingham Malaysia Campus** **2021 – 2022**

##### Junior Committee of UNM Gaming Society (GSOC)

Organized a "Minecraft Build Battle" online tournament alongside other junior committee members under supervision of the senior committee members. Responsible for the moderation of participants throughout the tournament and addressing any doubts from the participants.

### EDUCATION

#### **Asia Pacific University of Technology and Innovation (APU)**

September 2022– June 2026

Bachelor's Degree in Computer Science with a CGPA of 3.62. Teamed up with three other members to develop a University Food Ordering System using Java and implemented a relational database design for an E-Library Management System using MS SQL.

#### **University of Nottingham Malaysia Campus (UNMC)**

June 2021 – April 2022

Foundation in Science (Computer Science Pathway) with a final average grade of 76% (UK University Grading System). Collaborated with four other members to develop an E-commerce Website using HTML and CSS and created a Morse Code Translator using MATLAB GUI.