



Klang, Selangor



+6011-3186-3237



cheezhensia24@gmail.com



linkedin.com/in/scz2401



github.com/sia-wrwd

## CERTIFICATIONS



**Google Cloud**  
#GCPBoleh

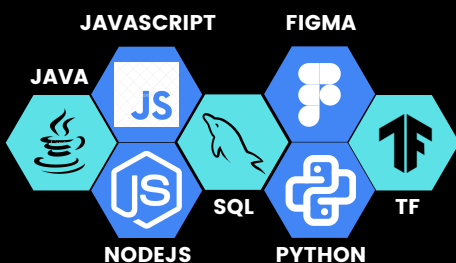


**LCM Speech & Drama**  
Grade 8



**Cambridge English**  
C1 Advanced

## TOOLS / TECHNOLOGIES



## REFERENCES

**Dr. Intan Farahana binti Kamsin**  
(intan.farahana@apu.edu.my)

**Mr. Zailan Arabee bin Abdul Salam**  
(zailan@apu.edu.my)

**Miss. Manpreet Kaur Khara**  
(manpreet.kaur.k@apu.edu.my)

# SIA CHEE ZHEN



## COMPUTER SCIENCE STUDENT

Hello! My name is Sia Chee Zhen, and I am currently a 3rd Year Intelligent Systems degree student. I am actively seeking a full-time position starting in January 2024. I am a highly adaptable team player who thrives in challenging environments. My areas of interest include Web Development, Machine Learning, and Automation.

## EXPERIENCE

### WEB DEVELOPER INTERN

May 2021 - August 2021



- Acquired knowledge on Angular and NodeJS.
- Assist seniors in developing Cashless Payment Application.

### WEB DEVELOPER

September 2022 - February 2023



- Technologies used are Angular, C++, MySQL.
- Worked on many different projects (including a car marketplace, language translation & topology applications).

## PROJECTS / ACTIVITIES

### INDUSTRY INSIGHTS (I<sup>2</sup>) 2022



- Met a lot of international and local youths from 110 different universities and 12 different countries.
- Participated in all 4 workshops hosted by Shell, Sunway, Axiata and Maybank, presenting to executives and management staffs.
- Three words so summarize the event would be Professional, Challenging and Fun.

### Azure AI Classroom Hackathon



- Created a Google Extension that utilizes Azure's OpenAI, Speech-to-Text, and CosmoDB.
- The extension is utilized to firstly understand the contents of a video from Microsoft Stream and YouTube, then the user can ask any questions about the them.

## EDUCATION

### ASIA PACIFIC UNIVERSITY (APU)

2021 - 2023

**Degree in CS with Specialism in Intelligent Systems**

CGPA: 3.78

2019 - 2021

**Diploma in ICT with Specialism in Software Engineering**

CGPA: 3.90

