

CHUNG YHUNG YIE

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Objective:

I am seeking an internship in software development to apply my skills in designing, testing and deploying IT solutions. With a strong technical foundation and attention to details, I aim to learn and contribute effectively to industry-standard solutions while expanding my understanding of software engineering and system integration.

Skills:

- **Programming** - Java (OOP), Python (basic), HTML, CSS, JavaScript, PHP, SQL
- **Tools** - Visual Studio Code, NetBeans, phpMyAdmin, Figma, GitHub Desktop, Microsoft Office
- **Communication** - Comfortable collaboration with diverse age groups and backgrounds
- **Languages** - English, Bahasa Malaysia, Chinese
- **Others** - UI/UX Design, Basic AI Concept, Database Structure, Report Documentation

Experience:

- **Responsive Quiz Application (November 2024 – February 2025)**
 - Led a team to develop a quiz web app featuring user registration, admin management tools and quiz interactions.
- **Hostel Management System (November 2024 – February 2025)**
 - Developed a Hostel Management System Simulator using Java Object-Oriented Concept.
- **Entrepreneur Project – Product Launch (January 2025)**
 - Contributed product development. Sold out stock and profited RM144.61 in 1 day.
- **Prototype Designing (July 2024 – September 2024)**
 - Contributed to UI/UX design using Figma for a team project for product development.
- **Team Leader Fundraiser – Contributed funds for APU Iftar On-The Go event (March 2024)**
 - Sold beverages to customers around APU campus, raising revenue of RM504.00 within 4 days.
- **English Essay & Poetry Competition – Runners-Up & Third Place (2022)**
 - Recognized for writing skills in Upper Secondary School Category.

Education Background:

- **Diploma in Information and Communication Technology with a specialism in Software Engineering** | Current CGPA: 3.88 / 4.00
Asia Pacific University of Technology & Innovation (APU), August 2023 – Expected Completion October 2025
- **Sijil Pelajaran Malaysia (SPM) - Science Stream**
Kota Kinabalu High School (KKHS), 2018 - 2023

References:

- Figma UI/UX Prototype: <https://www.figma.com/design/OIUHBdFabICOLBGH2s7yVi/NYU---MOCK-UP?node-id=0-1&t=eLr3VrKros8Z4GbE-1>
- GitHub Portfolio: <https://github.com/Venturo37/Portfolio.git>
- **Mr. LIM CHUN CHEAK**
Part Time Lecturer, School of Computing and Applications Development
Lecturer for Object-Oriented Programming | Asia Pacific University of Technology & Innovation (APU)
Email: chuncheak@hotmail.com | Phone: +6 03-8996 1000
- **Mr. DANIEL MAGO VISTRO**
Lecturer, School of Computing and Creative Interactive Technology
Lecturer for Responsive Web Design & Development | Asia Pacific University of Technology & Innovation (APU)
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Sijil Pelajaran Malaysia (SPM) Results:



KEMENTERIAN PENDIDIKAN MALAYSIA
MINISTRY OF EDUCATION MALAYSIA

LEMBAGA PEPERIKSAAN EXAMINATIONS SYNDICATE

Calon yang namanya tercatat di bawah telah menduduki peperiksaan Sijil Pelajaran Malaysia (SPM) dan layak dianugerahi

SIJIL PELAJARAN MALAYSIA

CHUNG YHUNG YIE

050126-12-0469

HA018A009

SM TINGGI KOTA KINABALU

Mata Pelajaran Subject

BAHASA MELAYU
BAHASA INGGERIS
PENDIDIKAN MORAL
SEJARAH
MATEMATIK
MATEMATIK TAMBAHAN
SAINS KOMPUTER
FIZIK
KIMIA
BIOLOGI

Gred Grade

B+ (KEPUJIAN TERTINGGI)
A (CERLANG TINGGI)
B (KEPUJIAN TINGGI)
A- (CERLANG)
A+ (CERLANG TERTINGGI)
A- (CERLANG)
B (KEPUJIAN TINGGI)
A- (CERLANG)
A- (CERLANG)
B (KEPUJIAN TINGGI)

UJIAN LISAN BAHASA MELAYU: KEPUJIAN
TAHAP KESELURUHAN CEFR BAHASA INGGERIS: B2

JUMLAH MATA PELAJARAN SEPULUH
PEPERIKSAAN TAHUN 2022
22011155764

A 05923297



Pengarah Peperiksaan
Director of Examinations
Kementerian Pendidikan Malaysia
Ministry of Education Malaysia

Pencapaian dalam sesuatu mata pelajaran ditandakan dengan suatu gred, iaitu Gred A+ yang tertinggi dan Gred G yang terendah. Pentakrifan gred itu adalah seperti yang berikut:

The Attainment in any one subject is marked with a grade, that is Grade A+ being the highest and Grade G being the lowest. The interpretation of the grades is as follows:

Gred Grade	Takrif Definition	
A+	CEMERLANG TERTINGGI Super Distinction	CEMERLANG Pass-with-Distinction
A	CEMERLANG TINGGI High Distinction	
A-	CEMERLANG Distinction	
B+	KEPUJIAN TERTINGGI Super Credit	KEPUJIAN Pass-with-Credit
B	KEPUJIAN TINGGI High Credit	
C+	KEPUJIAN ATAS Upper Credit	
C	KEPUJIAN Credit	
D	LULUS ATAS Upper Pass	LULUS Pass
E	LULUS Pass	
G	GAGAL Fail	GAGAL Fail

Pencapaian dalam Ujian Lisan Bahasa Melayu dilaporkan sebagai Cemerlang/Kepujian/Lulus/Gagal.
The Attainment in Ujian Lisan Bahasa Melayu is reported as Pass-With-Distinction/Pass-with-Credit/Pass/Fail.

Tafsiran tahap Common European Framework of Reference for Languages (CEFR) boleh didapati pada Pernyataan Keputusan Bahasa Inggeris Yang Dijajarkan Dengan CEFR.
Descriptions for Common European Framework of Reference for Languages (CEFR) level can be found in the CEFR aligned English Language Statement of Results.

The examination for the Sijil Pelajaran Malaysia (SPM) which was formerly conducted by the University of Cambridge Local Examinations Syndicate in collaboration with the Ministry of Education Malaysia is being conducted as from 1978 by the Examinations Syndicate, Malaysia. The Cambridge Local Examinations Syndicate, whilst ceasing to be responsible for the examination in and after 1978, will continue to advise the Examinations Syndicate, Malaysia on standards. The minimum standard for a Pass-with-Credit in a subject of the examination for the SPM continues to be similar to the standards of Credit Grade in the corresponding subject in the former GCE at Ordinary Level, and at Grade C of the present GCSE in the United Kingdom.



Diploma in Information and Communication Technology with a specialism in Software Engineering
Results:



INTERIM TRANSCRIPT

NAME: CHUNG YHUNG YIE
STUDENT ID: TP076855
COURSE OF STUDY: Diploma in Information and Communication Technology
SPECIALISATION: Software Engineering

1st Semester

Module Code	Module	Credit Hours	Result	Grade Point
AAPP014-4-1-IVIP	Introduction to Visual and Interactive Programming	4.0	A	3.70
ABUS007-4-1-ARS	Academic Research Skills	4.0	A+	4.00
AICT002-4-1-IS	Information Systems	4.0	A+	4.00
AICT016-4-DTIN	Digital Thinking and Innovation	4.0	A	3.70
MPU2112-PEP	Penghayatan Etika dan Peradaban	2.0	A+	4.00
		Total Credit Hours	18	
		Overall Attendance	100%	
		GPA	3.85	
		CGPA	3.85	

2nd Semester

Module Code	Module	Credit Hours	Result	Grade Point
AAQS007-4-1-DM	Discrete Mathematics	4.0	A+	4.00
AICT011-4-1-OSC	Operating Systems and Computer Architecture	4.0	A+	4.00
AICT015-4-1-DBM	Database Management	4.0	A	3.70
MPU2222-PRCOM	Professional Communications	3.0	B+	3.30
MPU2412-CC1	Co-Curricular 1	2.0	Pass	0.00
		Total Credit Hours	17	
		Overall Attendance	97.92%	
		GPA	3.78	
		CGPA	3.82	

3rd Semester

Module Code	Module	Credit Hours	Result	Grade Point
AAPP002-4-2-IAI	Introduction to Artificial Intelligence	4.0	A+	4.00
AAPP015-4-1-PWP	Programming with Python	4.0	A+	4.00
AAQS035-4-2-ACAL	Algebra and Calculus	4.0	A+	4.00
AINT007-4-1-FUUD	Fundamentals of UI/UX Design	4.0	A+	4.00
MPU2332-EIM	Environmental Issues in Malaysia	2.0	A+	4.00
		Total Credit Hours	18	
		Overall Attendance	100%	
		GPA	4	
		CGPA	3.88	

Marks And Grade Points

80 - 100	A+	4.00	Distinction	50 - 54	C-	2.00	Pass
75 - 79	A	3.70	Distinction	40 - 49	D	1.70	Fail (Marginal)
70 - 74	B+	3.30	Credit	30 - 39	F+	1.30	Fail
65 - 69	B	3.00	Credit	20 - 29	F	1.00	Fail
60 - 64	C+	2.70	Pass	0 - 19	F-	0.00	Fail
55 - 59	C	2.30	Pass		CT	2.00E	Credit Transfer

R = Awarding of module credit by passing module referral assessments.

C = Awarding of module credit through compensation at the discretion of the Examination Board, based on the student's overall academic performance. No referral assessment is required for module.

K = Module passed at the third attempt.

+ = Module has been taken as a replacement for a failed module

Matapelajaran Umum (MPU) modules, Co-Curricular and Industrial Experience will not be included in the GPA and CGPA calculation

Overall Grade Classification

3.70 and above	Distinction	3.00 and above	Merit	2.00 and above	Pass
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Ref: UCDF2308ICT(SE)

Date: 14-Apr-2025

The above are Internal Moderated Results and subject to External Moderation and confirmation by Examination Board

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Runners-Up Certificate in English Language Poetry Writing Competition:



Third Place Certificate in English Language Essay Writing Competition:

