



# HAO XIANG TAN

haoxiangt.14@gmail.com  
011-27768326  
Kuala Lumpur. Malaysia

STUDENT AT ASIA PACIFIC UNIVERSITY

## PROFILE

A non stop learner that would like to improve and broaden my skill set through doing some new and difficult tasks. Enjoy working in teams but at the same time and capable of handling tasks on my own. Highly enthusiasts in Blockchain, Web 3, NFTs, cryptocurrency and etc. which can be the technology of the future. Currently learning web development and data analysis.

## EXPERIENCE

Aug, 2021 - Present	<b>RND Lead, APU Blockchain and Cryptocurrency Club</b>  Bringing value to the club by educating members, conducting researches and developing products
Dec 2022 - Feb 2023	<b>Certified Educators, Luno</b>  Educating and On-boarding new users in cryptocurrencies space
Feb, 2023 - Present	<b>Ambassador, Aurora Chinese Community</b>  Working as an ambassador to promote the awareness of using Aurora Blockchain and its on-chain application
Apr, 2023 - Aug, 2023	<b>Operations Intern, CoinGecko</b>  Helping out with listing in CoinGecko, working closely with the team to ensure all information displayed on CoinGecko is up-to-date.

## EDUCATION

Jan 2018 - Dec 2019	<b>Sijil Pelajaran Malaysia, SMK Tun Habab</b>  Graduated with 11 A
Jun, 2020 - May 2021	<b>Foundation in Computing, Asia Pacific University</b>  Graduated with CGPA 3.92
Jun, 2021 - Present	<b>Bachelor's Degree in Computer Science</b>  Finish Year 1 with CGPA 3.5

## SKILLS

Decision Making	Skillful	Leadership Skills	Experienced
Communication skills	Experienced	Effective Time Management	Experienced
Ability to Work in a Team	Experienced	Adaptability	Experienced

## TECHNICAL SKILLS

Web Development (HTML,CSS,JS)	Skillful	Git, Github	Skillful
Python, Java, C++, C, R, SQL	Skillful	React, Vue, Next	Beginner

## HOBBIES

Programming, Reading, Researching

## LANGUAGES

English (Speaking - Highly Proficient, Writing - Advanced)

Malay (Speaking - Highly Proficient, Writing - Advanced)

Chinese (Speaking - Native Speaker, Writing - Advanced)