

TEH JUN HENG

junhengteh.123@gmail.com | +60165410252 | A-4-02 Sri Teratai Apartment 47100 Puchong, Selangor

| <https://www.linkedin.com/in/teh-jun-heng-6773202b0/> | <https://github.com/JNHNG0205>

EDUCATION

Asia Pacific University of Technology & Innovation (Kuala Lumpur, Malaysia)
Diploma in Information & Communication Technology specialism in Interactive Technology

Sep 2022-Feb 2025
CGPA: 3.77/4.0

WORKING EXPERIENCES

Sigma School (Malaysia) – Software Development Intern & Teaching Assistant

Oct 2024 – Jan 2025

- Worked as frontend developer on a project called Jobier, an AI automated job application website.
- Assist on-site and online students for their Software Developer Bootcamp.
- Created documentation for the operation team.

PROJECT EXPERIENCES

Data.Auc (Encode University Hackathon: Future of Blockchain)

Dec 2024

Data.Auc is a Web3-based platform that enables a secure, decentralized data marketplace and bidding system.

MAP Mak Mak (ETHGlobal Bangkok Hackathon)

Nov 2024

MAP Mak Mak is a decentralized platform designed to enhance public goods through incentivized mapping. It addresses accurate location data, updated location information.

SocialPro (Google Workspace Hackathon 2024)

July 2024

A social media automation app which user can schedule their posting and generate AI social media content. (Google Apps Script)

Gimkit (Diploma FYP)

June 2024

A gamified e-learning platform which users can access interactive learning session on Mathematics including quizzes, and non-real time PVP session. (JavaScript, PHP)

ACTIVITIES & AWARDS

★ Award Highlights

- dEVMatch Hackathon 2024 – Winner of Scroll Pool Prize
 - Proposed a travel insurance platform called SmartTrip which leverage blockchain technology to provide fast transaction on buying and claiming insurances. (JavaScript, Ether.js, Solidity)
- ETHGlobal Bangkok Hackathon– Winner of Worldcoin Pool Prize
 - Proposed a decentralized platform designed to enhance public goods through incentivized mapping. which leverage blockchain technology (Next.js, TypeScript, Solidity)

SPOKEN LANGUAGES

Mandarin (Native), English, Malay (Conversational)