Cody Liew Chern Jin Artificial Intelligence & Smart Contract Auditor codyyliew@gmail.com | +6019-6008826 | LinkedIn | Github

Summary

My passion for coding and my undaunted spirit sprouts my dream to create a better world through technology. Currently, a student pursuing a bachelor's degree in AI. In tandem with my studies, my interest in blockchain technology and web3 has sparked my curiosity and motivated me to self-learn. Aiming to implement my blockchain and AI knowledge in healthcare field and help revolutionize the efficiency of healthcare diagnosis and treatment in Malaysia.

Skills

	SKIIIS	
• Python	Data Analyst	• React
 JavaScript 	 Data Visualization 	• Vue
Java	 AI Engineering 	 Software Testing
 Smart Contract 	 Web Development 	 Smart Contract
Auditing	 Blockchain 	Development
	Experience	

Outlier

Prompt Engineer

- Verified Chinese responses and gave a rating on the responses.
- Help improve the response given by the AI.
- Have an 80% rating score based on the feedback by the developers.
- Rose to "Gold Rating" in terms of the quality of work.

Revoluzion

Smart Contract Auditor

• Audited contracts on a new token

Talentcloud.ai

Software Tester & Project Manager

- Successfully onboarded multiple prominent companies in Malaysia onto our system
- Wrote documents on how to use Postman for data importing.
- Black box and white box tested a new KPI feature.

Sales Connection

Software Tester & Business Development

- Standardised user manual procedures
- Helped host a government initiative to bring companies to use CRM in their business.
- Help onboard few MNC companies such as Dover.

Projects

Lower Back Pain Detection

https://github.com/JiaYong02/Lower-Back-Pain-Prediciton

- Utilise different AI models to classify lower back pain.
- Involved in data cleaning and visualization.

• Used neural network for lower back pain detection.

Hotel Review Sentiment Analysis

https://github.com/codyy6/Text-Analytic-Hotel-Review-Sentiment-Analysis

- Used NLP for detecting the sentiment of the reviews.
- Cleaned and standardized the dataset before classification was done.
- Used Support Vector Classifier (SVC) for the sentiment analysis.

Glove Defect Detection

https://github.com/EHeng17/glove-defect-detection

- Utilised Python as the programming language for image processing
- Used different methods such as K-means or height detection to analyze different defects

APUBCC Website

https://apubcc.org/

- Responsible for designing the "About" page.
- Utilised different open-source templates to design the "About" page.

Encode Hackathon Storage System

https://github.com/codyy6/Encode-Hackathon-Website

- Responsible for frontend and backend integration (API calling)
- Using a crypto wallet address to have its file storage system.

BlockChess

Chinese

https://github.com/Jeanqianying/ETHKL

- Built the chess board for demonstration purposes.
- Built the basic smart contract code for transferring crypto and betting on crypto.
- Integrated the ABI into the website using the React framework.

Education					
Asia Pacific University of Technology and Innovation (APU) Diploma in Data Informatics	3.78 CGPA 2020 - 2022				
Asia Pacific University of Technology and Innovation (APU) Bachelor's degree in computer science Specialised in Artificial Intelligence	3.52 CGPA 2022 – 2024				
Extra-Curricular					
APU Blockchain and Cryptocurrency Club (APUBCC)					
Research & Development Committee	2022 - 2023				
Bootcamp Leader	2023 - 2024				
Artificial Intelligence Club (AIC)					
Research & Development Committee	2023 - 2024				
Languages					

English

Malay