Chong Yi Ming

Phone 01110586557

LinkedIn & Github

chongyiming1205@gmail.com

linkedin.com/in/chong-yi-ming https://github.com/chongyiming



EXPERIENCES

Intern Software Developer

Mayvenr Sdn Bhd

2024 - 2025

Remote, Malaysia

Teck Stack: Java, SpringBoot, SQL, TypeScript, React.js, HTML/CSS, Git and Experienced with Agile environment

- Performed UI creation & modifications using HTML, CSS, and TypeScript.
- O Developed scheduled jobs for daily status update and implemented content filtering with pagination using Java and SQL.
- O Increased agent recruitment process efficiency by 30%.

Part Time Software Developer

Mayvenr Sdn Bhd

2025 - Present 🛇 Remote, Malaysia

Teck Stack: Go, TypeScript, SQL, React.js, HTML/CSS, Git for frontend and back-end development

- O Performed UI creation & modifications using HTML, CSS, and TypeScript.
- O Debug Go and SQL code in API development.
- Reduced manual booking and event scheduling time by 20%.

FINAL YEAR PROJECT

Automatic Detection of Heart Disease

- https://github.com/chongyiming/CNN-Model-API
- https://github.com/chongyiming/fyp-frontend
 - O Developed a CNN model using python and pytorch to detect heart disease with 91.32% accuracy.
 - O Develop a Chatbot with custom knowledge base.
 - O Frontend with Next.js, React, TypeScript & Vercel.
 - O Backend with Flask & Google Cloud Platform.
 - O Achieved a 65% increase in detection efficiency compared to manual heart disease analysis.

NFT Smart Contract Execution After Prediction

- Attps://github.com/chongyiming/fyp-nft-smart-contract
 - O Create an NFT with metadata and image based on the prediction result.
- Developed using Solidity and JavaScript.

Education

Bachelor of Computer Science in Data Science

Monash University

Malaysia

CGPA 3.655 / 4.0

SKILLS

2022 - 2025

Client-Side

CSS Javascript HTML **Typescript** React NextJS Android Studio Tableau

Server-Side

Python lava SQL Scipy

Numpy **Pandas** Flask Supabase

Smart Contract Scikit-Learn Pytorch

MongoDB NodeJS

Deployment

Google Cloud Run Docker Vercel

COMPETITIONS

Monash Coding League Finalist

2022 & 2023

- O Programming competition organized by Monash University
- O Worked with teammates to tackle challenges under 2 hours

Code Nection



- O Programming competition organized by Multimedia University
- O Independently tackled challenges and solved problems within 2 hours

STRENGTHS

Communication

Teamwork

Adaptability