Personal Info

Name : Truman Guo Mobile : 0431636567

Email : trumangzp@gmail.com

City : Molbourno

School : RMIT,Monash

Visa Type : 188A Immigration

City : Melbourne

Website: (https://a945936939.github.io)

Passionate software engineer who keens to explore the frontier of the technology, from Frontend frameworks to Backend tech stacks. With my desire to success in my future career, as well as teamwork mindset to collaborate with my future colleagues, I am motivated to take my skills to the next level and dive deep into the IT industry and work with others together.

Personal Projects

- Personal Website: (https://a945936939.github.io)
- Andoird Fitness App (Android studio using Java, with third party APIs)(https://github.com/a945936939/FIT5046) (private visibility, will change during interview)
- Carbon emission tracker(https://github.com/a945936939/FutureCity)(private visibility, will change during interview)
- Flip Game, and IOS Game (Swift)(https://github.com/a945936939/FlipGame)
- Board Game Azul (C++) (https://github.com/a945936939/azul-github)
- Raspberry Pi Applications (Throw a dice, temperature detection, Internet activity, in Python)(https://github.com/a945936939/PIOT-sensor)
- 3D runner Games (Unity, C#) (https://truman1998.itch.io/jump-man)

Skills

- Programming languages:Javascript, Java,C+ +,Python,C#,PHP, HTML5,CSS, AJAX
- RESTful API
- Framework: React, Next.js , Tailwind flutter,ASP.NET
- Android App Development on Android Studio
- · Agile/Scrum practice

· SVC: Git commands, Github

DOB

: 1998.07.12

- Cloud Computing: Google Cloud, Microsoft Azure deployment.
- Database Knowledge: MySQL
- Other knowledge:NPM, Unix Commands
- Unity3D with C#

Education Background

In 2020 graduated from RMIT with Bachelor degree of Information Technology, before going to Monash University doing Master degree of Information Technology, with experience of Agile team working together with others, with good knowledge of OOP, and essential expertise to become a software developer.

Work Experience

Worked as a Software Engineer in TCS group, started from 12/09/2022, end in 12/9/2023