

About Me

A BSc Bachelor of Computer Science with Artificial Intelligence graduate at the University of Nottingham with a long-term career goal of becoming a professional developer. Came from a beautiful country called Malaysia seeking for a game development related job. Expertise in Unity Engine, C#, Python, Computer Vision, Machine Learning and have experience in designing games through personal projects and freelancing

TEY KAI JUN

Software Developer

Expertise Skill

- Unity Engine
- Python
- Machine Learning
- Computer Vision
- Data Science

Language Skill

- English
- Chinese
- Cantonese
- Malay

Contact Me

+447825788123 teykaijun123@gmail.com https://www.linkedin.com/in/tey-kai-jun-64b70b211/

Portfolio

https://teykaijun.github.io/KJPortfolio/

Personal Particulars

Age : 21

Day of Birth: 30-08-2000Nationality: Malaysian

Gender : Male

Work History

2021 Freelance Unity Developer

University of Nottingham Malaysia Campus

- Contracted work from a professor
- Made a mobile app using Unity that displays chemical molecules in a 3D environment for students to study chemical molecule's structure in a 3D view
- Made a VR game for research in gamification in education

2019 - 2020 University Open Day Guide

University of Nottingham Malaysia Campus

• Responsible for guidi9ng and explaining information and features of the university to visitors who visits the university

2022 Waiter

Hot 9 Restaurant, North of Jubilee Campus University of Nottingham

- Responsible for engaging and serving customers.
- Gained experience in aspects of managing a restaurant

Relevant Experience

Clubs and Societies

- Elected as a Team Leader of a Lion Dance club during my high school, responsible in conducting training sessions and leading the team on outdoor activities and performances
- Managed a 24 Festive Drum Concert as the event chairman although it got cancelled in the end due to the pandemic

Personal Projects

- Developed several games using Unity Engine
- Participated in GMTK Game Jam 2022
- Building an aimbot using OpenCV