

# Tee Yong Shiun

Banting | 0163213201 | johntee2343@gmail.com

## HARD SKILLS :

- C#
- JAVA
- PYHTON
- JAVASCRIPT
- HTML
- REACT JS
- CSS
- MS SQL SERVER
- BOOTSTRAP
- MYSQL

## SOFT SKILL

- Able to have good communication with team
- Good time management
- Able to prepare on upcoming task
- Good at handling strees

## PROFESSIONAL SUMMARY

A person with great motivation and desire to learn who is passionate about both personal and professional growth. Familiar with the terminologies linked to software engineering along with customer service and teamwork experience. Can perform better in a stressful situation and can rapidly adapt to a constantly changing environment. Has a strong understanding of JavaScript, C#, MySQL, and Microsoft SQL Server. A person with excellent communication skills, multi-tasking ability, and ability to analyze and solve problems. Has the capacity to finish the Software Engineering program at SBIT Academy by working on multiple projects at the same time.

## EXPERIENCES

**Chong Qing Huo Guo Chuan Chuan | Waiter** 2023

- Ensured the safety of customers by intervening in a potential assault situation and de-escalating the conflict
- Achieved high customer satisfaction rating based on repeat costumers

**Biology Teacher Assistant** 2020

- Assisted teacher in conducting a frog dissection during biology lecture and providing guidance to peers

**Ice cream bar | Waiter** 2024 - 2025

- Effectively managed multiple tables during peak hours, maintaining efficiency and attention to detail in a fast-paced environment.
- Received positive feedback from both customers and management for reliability and teamwork during peak hours.

## RELEVANT PROJECTS

- Basic Unit Converter (React JS)**
- Design a unit converter webpage using Prime React and it's functionality using javascript
- Student management system (Java + MySQL)**
- Developed a Java-based Student Information System using Swing and MySQL with full CRUD functionality for student records and results.
  - Implemented JDBC integration, business logic separation, and automated result calculation with grading rules.
- Personal finance tracker (Python)**
- Designed and implemented a Python application for personal finance tracking using object-oriented principles.
  - Integrated CSV storage, Pandas-based analytics, and Matplotlib charts for financial insights.
- To-do list (Python)**
- Built a Python command-line to-do list application with JSON-based data persistence, supporting task creation, viewing, and completion tracking.

## EDUCATION

**High School Completion Certificate** | Maple Leaf Kingsley International School | 2017 - 2021

**A-level Completion Certificate** | Maple Leaf Kingsley International School | 2021 - 2023

**Professional Diploma in Software Engineering** | SBIT Training Academy | 2024 - 2025

**Professional Degree in Software Engineering** | SBIT Training Academy | 2025 - 2026

## LANGUAGES

English (Fluent)

Chinese (Native)

Malay (Beginner)