

SEE YEE CHOONG

SOFTWARE ENGINEERING FRESH GRADUATE

PERSONAL PROFILE

A software engineering fresh graduate looking for a work opportunity to utilize my passion for business in assisting company while gaining more experience and knowledge

CONTACT INFORMATION



github.com/yeechoong97



017-5600741



yeechoong97@gmail.com

PERSONAL SKILLS

- Motivated, well-disciplined individual
- Time management
- Team player
- Knowledgeable in English, Chinese and Bahasa Malaysia

TECHNICAL SKILLS

Programming Language:

- HTML, CSS. JavaScript
- Java
- React Native
- Kotlin
- React JS
- Swift
- ASP Net
- Node JS
- C#
- PHP

HOBBIES & INTERESTS

Badminton 🧬 Workout

🙏 Jogging

Movie

REFERENCES

- Ts Dr Yong Yoke Leng yongyl@utar.edu.my Assistant Professor in University Tunku Abdul Rahman (UTAR)
- Chin Kang Le Jash.chin@gmail.com IT Project Coordinator in Web bytes Sdn Bhd

WORKING EXPERIENCE

Mobile Tester

Hong Leong Bank Berhad (Oct 2020-Jan 2021)

- Performed the regression testing for mobile application
- Log defects identified into the system for resolving
- Assisted in preparing test data for a project

Big Bad Wolf Porter

Big Bad Wolf (Dec 2018)

Cashier

S.Y Enterprise (June 2017-May 2018)

Waiter

Steamboat Restaurant (Oct 2015-Dec 2015)

Kitchen Helper

Ginza Japanese Restaurant (Feb 2015-May 2015)

EDUCATIONAL HISTORY

University Tunku Abdul Rahman (UTAR)

Bachelor of Science (Hons) Software Engineering (May 2018 - May 2021) CGPA: 3.3907

- Dean List (May 2020)
- Auditor, 24 Festive Drum Unit (2020-2021)
- Committee, 24 Festive Drum Unit (2019-2020)
- Participant of Microsoft Insider Dev Tour Kuala Lumpur 2019 (22 June 2019)

Asia Pacific University (APU)

Diploma in Information and Communications Technology Specialism in Software Engineering (May 2015 - May 2017)

CGPA: 3.76

PROJECT

FOREX E - Learning and Currency Exchange Simulation Platform (Web App)

The final year project focused on providing opportunities for a new beginner trader to learn to trade in the forex market. This project has incorporated many tools such as Laravel framework, HTML, CSS, Javascript, jQuery, MySQL, NodeJS, Anychart, and external RESTful API. The system was deployed in the Heroku cloud platform for further usage in the project.

Volunteer Management System (Web App)

This project was conducted from May 2019 until Sept 2019 in the subject called Team Project. This project is mainly focused on developing the features and functions of the new system for the dedicated client (CyberCare Organization) in this project. This system was developed by using the Laravel framework with PHP, Javascript, HTML, and CSS. This new system is created to improve the efficiency of the administrative work in the organization