

RICHARD WONG

Senior Website Developer

About Me

My name is Wong Yong Yao.I'm 25 years old and my career is Senior Website Developer.



+60 16-211-1317



wyy11131999@gmail.com



No 18, Lorong 2 , Taman Seri Langkap , 36700 , Perak

LANGUAGE

- English
- Chinese
- Bahasa Melayu

SKILLS

- Management Skills
- Creativity
- Digital Marketing
- Negotiation
- Critical Thinking
- Leadership

EXPERIENCE

Senior Website Developer Safe Software SDN.BHD - Kuala Lumpur January 2024 - Now

During my Senior Website Developer, I still working on the new project of the company with my colleague. I learned how to teamwork with them and discuss how to make my suggestion to them.

Junior Website Developer Safe Software SDN.BHD - Kuala Lumpur January 2022 - January 2024

During my Junior Website Developer Career, I participate a SMS Blasting and Receive SMS System with my colleague. After that, I developed fews whole system of the website included Back Office, User Interface, Backend API for Back Office and User Interface. I learned how to start a new project by myself.

InternShip

ITO Software SDN.BHD - Kuala Lumpur October 2021 - January 2022

During my internship, I try to develop company website by using React.js , SQL , C#, .net languages.

EDUCATION

SJK (C) Wah Keow

Primary School Student 2007 - 2012

SMK Dato Sagor

Secondary School Student 2013-2017

Universiti Tunku Abdul Rahman (UTAR)

Bachelor of Information System Engineering 2018-2022

Education

Degree at Universiti Tunku Abdul Rahman [CGPA 2.8]

Bachelor of Information System (HONS) Information System Engineering

FYP Project: Tuition Management System

Technical Skill

Programming Language

- JavaScript (Main)
- C# (.net) (Main)
- C++ (Basic)

Database

- MSSQL
- MYSQL

IDEs and Editors

- Visual Studio Code
- Visual Studio

Frameworks

- React.js
- MVC

Others

- HTML
- CSS
- SignalR

System Developed

- Receive SMS System (Back Office and Service)
- Blasting SMS System (Service)
- Normal Website
- Website Included Back Office and User Interface
- Payment Gateway