

# Tan Yanjing

[yanjingtang14@gmail.com](mailto:yanjingtang14@gmail.com)

| <https://14j123.github.io/yanjingtang/>

## **Experience**

**Full-stack Software Developer**, M360 Ideology Sdn Bhd, MY , 12/2017 – 8/2019

- Responsible for developing websites and web apps on both front-end and back-end based on the requirement of the business model.
- As a lead in a project to initial the plan, design feature, and develop the solution to fulfill requirements of the process flow.

**IT Intern**, Meta Technology Sdn Bhd, MY, 7/2017 – 9/2017

- Responsible for bug fixing and adding feature on analytics dashboard tool, it is used to view the number of people visited a shop from a people counting device.
- Provided first line support to maintenance and monitoring company IT product and software, 3D people counter system

## **Technical Skills**

- Programming Technologies: **C#, JavaScript, HTML/ CSS, MongoDB, SQL, .NET, React, Git, C++**

## **Projects**

**Food Online Ordering Solution**

- Developed an all-in-one food online ordering solution from customer order web app to order receiving app.
- Using Bootstrap, Html, CSS, and JavaScript for the front-end web app and React Native for receiving app.
- Generated Restful API using .NET framework and MongoDB for the data storage.

**E-Commerce Website**

- Developed e-commerce user interface (UI) using Bootstrap, Html, CSS, and JavaScript.
- Using .Net Core framework for Restful API.

**Chatbot**

- Developed an interactive chatbot to answer user about horoscope, zodiac, and Chinese meta-physics information.
- Integrated Dialogflow to Facebook messenger with a backend system using .NET framework and Facebook SDK.

## **Education**

**University Malaysia Sarawak**, Sarawak, MY

**B.Sc Cognitive Science**, November 2017

- CGPA: 3.66/ 4.00
- Programming Coursework: Basic Programming, Object Oriented Programming, Expert System Analysis & Design, Artificial Intelligence, Computer Vision, Artificial Neural Network, Knowledge-Based System, Human-Computer Interaction, Computer Graphics, Virtual Reality, Web Programming