# Tzu Hsuan Yeh (葉子瑄)





Transportation and Logistic Management, National Yang Ming Chiao Tung Unervirsity 2019 - now



https://yehs1225.github.io/



https://github.com/yehs1225



yeh.mentos@gmail.com



0955-225-320

## About Me

Three words to describe myself is active ,responsible ,and organized. I am keen on basketball since I love the feeling of growth with my team. I used to be a leader of the basketball team, which enhance my skills to communicate and collaborate with others.

I am a senior student now and have used some programming language like python, c++ ,JavaScript in my previous courses. It's amazing to make everything more efficient and convenient by coding. Building a website is really fascinating, my dream is to build a website that have clear interface and appropriate data structures. Therefore, both customer and Company can get benefits from it. I really hope to have a chance to devote myself to help and learn from your company.

#### Courses

### **Enterprise process improvement**

**Excel VBA** 

• Improve factory's operation of producing electronic shipping order by write Excel VBA code, which effectively saving 64% of the total monthly working hours of this operation.

## **JavaScript Web Programming**

Html / css / JavaScript

- Learning the basic of web programming.
- Build a small web game as final project PinBall

### **Database Management**

MySQL / PHP

- Knowledge of Relational Database.
- Build a Movie ticket booking website as final project. (Responsible for DB Schema & backend. )

#### **DataStructures**

C++

- Knowledge of how to use data more efficiently
- Implement the concept by programming Programs zip file

## **Lidemy (Online course)**

Git / React / Webpack / Babel

The whole structure of how to build a website (entry level).

## Side Project

# Ecommerce website - Mr.Living Clone

React.js / Firebase

I have made the functions of Account (user register and login) and Shopping Cart (add and remove items / calculate total price) using React.js and firebase. The database is mainly used to store products' and user's (cart) data.