# Yusong Hsu

#### **Education**

## **Shih Chien University - Department of Information Management**

2012/06 - 2016/06

## **Experience**

### Yahoo Front-end Engineer Taipei, Taiwan

2018/05 - now

- Using ReactJS SSR (Server Side Render) develop ERP website to solve some manual handling
- Using Jest and Enzyme writing unit test
- Using CodeceptJS and WebdriverIO writing functional test
- Using Sauce Labs running functional test for CI environment

## ASE Group Software Engineer Kaohsiung, Taiwan

2016/11 - 2018/04

- Upgrade asp website to HTML5 standard website
- Optimize render times, add placeholder loading for AngularJS website experience
- Using Angular, Hightcharts develop new website

## **Project**

#### test-app [1] [2] [3]

A project help front-end developer learn how to use CI/CD in GitHub.

ReactJS, Bulma, Jest & Enzyme, CodeceptJS & WebdriverIO, Sauce Labs, TravisCI

#### leetcode-in-js [4] [5]

Record my leetcode solution and note.

JavaScript, Jest, TravisCI, NodeJS

## **Technology**

### **Programming**

HTML5, CSS3 (Bootstrap, Bulma, Material Design), JavaScript (ReactJS, Redux, Angular), Lint (StandardJS), Unit test (Jest, Enzyme), Functional test (CodeceptJS, WebdriverIO, PhantomJS, Sahi)

#### Other

SPA, RWD, SSR, Webpack, NodeJS, Git, JS DOC, Markdown

# Reference

My GitHub	https://github.com/sky172839465
[1] Front-end Develop CI/CD on GitHub	https://medium.com/yusong-blog/9735f62 2ae68
[2] test-app	https://github.com/sky172839465/test-app
[3] test-app-starter	https://github.com/sky172839465/test-app -starter
[4] Generate your code snippent in JavaScript	https://medium.com/yusong-blog/9a74ca0 6a7d5
[5] leetcode-in-js	https://github.com/sky172839465/leetcod e-in-js