

Experience

Yahoo Front-end Engineer Taipei, Taiwan

2018/05 - now

- Develop shopping back office system
 - Testing with Jest, CodeceptJS, Webdriver and Puppeteer
 - Compatibility testing with Sauce Labs
 - Visualize and grouping functional testing log to HTML
 - Create visual testing workflow
-

ASE Group Software Engineer Kaohsiung, Taiwan

2016/11 - 2018/04

- Develop factory manufacturing process system
 - Decrease web page rerender times
 - Improve website speed
 - Automation order lunch by PhantomJS
-

GitHub Project

[integration-example](#)

When CI/CD testing gets into trouble, how can we help developers debug faster? This project demo front-end developer visualizes test results to improve development workflow experience.

React, GitHub Actions, developer experience (DX)

[test-app](#)

A tutorial for junior front-end developers to understand how to set up CI/CD with existing projects in GitHub.

React, lint / unit / functional / compatibility / visual testing, TravisCI

[yusong.io](#)

Personal website, a choice for readers who don't like Medium UX noise.

GatsbyJS, bulma, styled-components, markdown, Netlify, CMS

[leetcode-in-js](#)

Record my leetcode solution in JavaScript with note, auto generate solution code template.

NodeJS

Education

Shih Chien University - Department of Information Management

2012/06 - 2016/06

Reference

Link

GitHub

<https://github.com/sky172839465>

integration-example

PR comment

<https://github.com/sky172839465/integration-example/pull/3#commitcomment-50422438>

test-app

Medium article

<https://medium.com/yusong-blog/9735f622ae68>

GitHub repo starter

<https://github.com/sky172839465/test-app-starter>

GitHub repo final version

<https://github.com/sky172839465/test-app>

yusong.io

Personal website

<https://yusong.io>

GitHub repo

<https://github.com/sky172839465/yusong.io>

leetcode-in-js

Medium article

<https://medium.com/yusong-blog/9a74ca06a7d5>

GitHub repo

<https://github.com/sky172839465/leetcode-in-js>