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 develop ERP website to solve manual handling issues
- 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