

Aaron Jiang

Phone : 0210753826

Email : aaronj.9403@gmail.com

Github : github.com/NanJiang327

Portfolio : nanjiang327.github.io/MyCV

Skill

Frontend:

- JavaScript/ES6, jQuery, React, React-Router, React-redux, Vue, Vue-Router, Vuex
- HTML5, CSS3, Bootstrap, Sass, Stylus

Backend:

- Node.js, Express 4.0, MongoDB, MySQL, PHP, Java, Objective-C

Others:

- Git, Webpack, Axios, npm, yarn, Agile methods, Scrum, Trello, Markdown

Work Experience

Company: Nanfang Daily Media Group

GuangZhou, China

Position: Front-end Developer

Sep 2018 - Mar 2019

Project 1: Nanfang KeChuang competition

- Developed an online registration system for an innovation competition, the system reduced the processing time of registration from days to minutes (10,184 enterprises and 155 individuals took part in the competition through the system).
 - Used flexible.js and rem css unit on those pages for users to receive the same experience on the same website using different devices.
 - Responsible for black box testing before the release of new website features.
 - Available on: <http://hudong.southcn.com/kechuang/>
-

Project 2: Magazine content management system

- Coordinated with UI designers to create a new Web Content Management system.
 - Developed internal content management system to manage released magazines using Vue.js, vue-cli, axios and Sass.
 - Used vue-router to split each route's components into a separate chunk, which reduced page load times by up to 30%.
 - Integrated pdf.js with the content management system to enable the editor to convert pdf files to pictures.
-

Company: Designer Tech

Auckland, New Zealand

Position: Software developer (intern)

Dec 2017 - Mar 2018

- Communicated with supervisors and teammates to ensure efficiency and provided a high-standard project report delivered on a weekly basis.
- Responsible for UI design using sketch.
- Developed a responsive survey page that enables users on different devices to do the survey using jQuery, HTML, CSS and Bootstrap 3.
- Discovered and fixed data errors in the feedback report using SQL Server Reporting Services.

Project

Movie in one

- I usually consider the score and reviews of a film before I go to the cinema. However, the score of some Chinese movies are unavailable in one place, therefore I decided to build my own movie review website, which combined TMDB API and Douban API using React, React-router, React-redux, NodeJS, Express, MongoDB and Sass.
- Demo available on: <http://movie-in-one.info>

My Learning Blog

- This is a personal blog built with React, React-redux and Sass that I can fetch data from my GitHub repositories. By using this blog, I can take down notes and issues with different labels on GitHub and can see them in one place.
- Demo available on: <https://nanjiang327.github.io/blog-with-reacte>

Takeaway SPA

- A single page web app that allows you to order, rate and check out the detail of various types of food. This project was mainly used to practice how to use Vue.js and its core libraries like Vuex, Vue Router, and Axios.
- Demo available on: <https://nanjiang327.github.io/vuejs/takeaway>

My WordPress shop

- This is a WordPress store used to practice WordPress. This store is built with WordPress 5.1 and WooCommerce, and it runs on my VPS server and connected with my domain. The website also has an SSL certificate in order to move my website to https.
- Available on: <https://www.buyinnz.com>

Education

B.S. in Computer and Information Science

Auckland University of Technology

Auckland, New Zealand

Feb 2015 - Dec 2017

Summary

- Attention to detail, comfortable communicating at all levels, career-focused and passionate individual.
- Half year front end development experience in Vue.js, JavaScript, HTML, and CSS.
- Technology enthusiast interested in devising a better problem-solving method for challenging tasks and open to learning emerging technologies and tools.