Aaron Jiang

A Passionate, Creative, and Devoted **Front End Developer**

HTML5

CSS3

JavaScript

jQuery

ES5/ES6

Bootstrap 3

Sass

Semantic UI

Vue2.5

Node.is

Babel

MongoDB

Git

Being a passionate Web front-end developer with creative mind and strong ability to solve problems, I'm seeking a job opportunity to make full use of these talents.:)





0210753826

in Aaron Jiang

Work Experience

Designertech

.NET Developer Intern

Dec 2017 - Mar 2018

Designed and developed new reponsive front-end survey page and admin page.

- Re-designed team alchemy admin page and survey page using Sketch.
- Developed two responsive websites using HTML5, CSS3, JavaScript, jQuery and Bootstrap 3.
- Worked as part of a team to see project through from planning to completion using the Agile methodology.

PROJECTS

Baidu IFE

This project is a series of exercises relating to HTML, CSS and JavaScript from Baidu IFE which includes Canvas, SVG, localStorage, CSS layout and so on.

Github repository: https://github.com/NanJiang327/IFE2018

Eleme App

Vue 2.5 Vue Router Webpack

A Single Page App using Vue 2.5, Vue Router, axios, stylus and webpack for online food ordering.

Github repository: https://nanjiang327.github.io/vuejs/takeaway

Node Blog

NodeJs Express 4.0 MongoDB

A node blog that allows users to register an account in which they can post articles and make comments on.

Github repository: https://github.com/NanJiang327/NodeBlog

Duplicated Land Rover Website

Sass Semantic-UI jQuery Gulp

Duplicated a responsive Land Rover website using Sass and jQuery. Github repository: https://github.com/NanJiang327/LRSample

Chat Bot

Node.js LUIS Bootstrap 3

A chat bot service using Microsoft Bot Framework, Language Understanding Intelligent Service and NodeJs integrated with Yelp and weather API.

Github repository: https://github.com/NanJiang327/chat_bot

More on GitHub

EDUCATION

Auckland University Of Technology

Feb 2015 - Dec 2017

Bachelor's Degree in Computer and Information Science Majoring in Software Development