**CSS:**

<https://pro.ant.design/docs/getting-started-cn> Ant Design Pro 官网

<https://ant.design/docs/react/introduce-cn> Ant Design 官网

<https://www.jianshu.com/p/4c54ae2bc925> Ant Design Pro 学习笔记

<https://funteas.com/topic/5ada8eac230d1e5e25e45b89> CSS 面试题总结

<https://juejin.im/post/5a7a9a545188257a892998ef> CSS设置居中的方案总结-超全

<https://juejin.im/post/5a0c184c51882531926e4294> 个人总结（css3新特性）

<https://juejin.im/post/5ce607a7e51d454f6f16eb3d> 前端基础篇之CSS世界

<https://juejin.im/post/58f818bbb123db006233ab2a> 16种方法实现水平居中垂直居中

**JS:**

<https://zh.javascript.info/> 现代 JavaScript 教程

<https://juejin.im/post/5cab0c45f265da2513734390> 【面试篇】寒冬求职季之你必须要懂的原生JS(上)

<https://juejin.im/post/5cdb7bc26fb9a0321557044d>【前端面试分享】- 寒冬求职上篇

<https://segmentfault.com/a/1190000019601333> JS开发常用工具函数

<https://juejin.im/post/5d1a9d195188251c03259348> 8个有用的js技巧

<https://juejin.im/post/5cc7afdde51d456e671c7e48> 灵活运用JavaScript开发技巧

<https://juejin.im/post/5d0976c66fb9a07efa091bcf> 10个流行的JavaScript面试题

<https://juejin.im/post/5d08467fe51d451063431814> 生动形象解释forEach、filter、map、some、every、find、findIndex、reduce间的区别

<https://juejin.im/post/5d1a45b0f265da1bb277494c> 让你瞬间提高工作效率的常用js函数汇总(持续更新)

<https://github.com/kujian/You-Dont-Know-JS/blob/1ed-zh-CN/up%20%26%20going/ch1.md> 你不懂JS：入门与进阶

<http://caibaojian.com/30-seconds-of-code.html> 30秒就能理解的JavaScript优秀代码

<https://www.html.cn/30-seconds-of-code/#chunk> 30 秒就能理解的 JavaScript 代码片段

<http://www.fly63.com/article/detial/303#array-concatenation> 30-seconds-code：总结了大量的使用ES6语法实现的代码块

<https://juejin.im/post/5d12b308f265da1b7c612746> 需要知道的JS的日期的知识，都在这了

<https://juejin.im/post/5cef46226fb9a07eaf2b7516> 一个合格的中级前端工程师必须要掌握的 28 个 JavaScript 技巧

<https://juejin.im/post/5d1a2814e51d4510835e02e9> 继承专题

<https://juejin.im/post/5d2284dc51882579df4a4cee> 如何使用 Set 来提高代码的性能

<https://www.jb51.net/article/163409.htm>还不会正则表达式？赶快看这篇！

<https://juejin.im/post/5d387f696fb9a07eeb13ea60> 一个合格(优秀)的前端都应该阅读这些文章

<https://juejin.im/post/5cc1da82f265da036023b628> 一名【合格】前端工程师的自检清单

**React:**

<https://react.docschina.org/docs/faq-functions.html> react事件

<https://blog.csdn.net/one_girl/article/details/80916232> 安装react DevTool

<https://www.jianshu.com/p/7cac18e8d870> redux-saga

<https://juejin.im/post/5cb66fdaf265da0384128445>【React深入】深入分析虚拟DOM的渲染原理和特性

<https://juejin.im/post/5c947e16f265da60f41cb20c> 不了解一下React16.3的新生命周期？

<https://blog.csdn.net/gtLBTNq9mr3/article/details/93145343> 你不可不知道的React生命周期

<https://blog.csdn.net/liwusen/article/details/79677827> 异步方案选型redux-saga 和 redux-thunk（async/await）

<https://dvajs.com/guide/introduce-class.html> DvaJS

<https://dvajs.com/knowledgemap/#%E5%8F%98%E9%87%8F%E5%A3%B0%E6%98%8E> DvaJS 知识地图

<https://cn.redux.js.org/> Redux 中文文档

<https://redux-saga-in-chinese.js.org/> Redux-Saga

<https://react.docschina.org/docs/hello-world.html> React

<http://huziketang.mangojuice.top/books/react/> React 小书

<https://react.docschina.org/docs/react-component.html> React 生命周期

**HTML:**

<https://segmentfault.com/a/1190000004279791> HTML meta标签总结与属性使用介绍

<https://www.cnblogs.com/sfnz/p/5383647.html>关于页面缓存

<https://blog.csdn.net/jiabeis/article/details/79653983>关于页面缓存

<https://www.cnblogs.com/hq233/p/9849939.html> iframe基本内涵

<https://www.jianshu.com/p/7ec986aa28a7>深入浅出iframe

<https://www.jianshu.com/p/8fbee843437c>谈谈iframe的优缺点

**工具:**

<https://www.jianshu.com/p/5b7c985240a7> Cmder 配置指南

<http://blog.cocoachina.com/article/71732> sourceTree 使用教程

<https://www.html.cn/doc/chrome-devtools/> Chrome 开发者工具中文文档

<https://www.cnblogs.com/shaozhu520/p/10926468.html>关于webpack4的14个知识点,童叟无欺

<https://www.jianshu.com/p/2cfd1e8031d3> markdown

<https://juejin.im/post/5c137ac3f265da617974b675>你不知道的chrome调试技巧

<https://juejin.im/post/5c947c3b6fb9a070f1257f7a> 从零开始配置webpack(基于webpack 4 和 babel 7版本)

<https://blog.csdn.net/mawei7510/article/details/91491042>那些你可能不知道的浏览器奇技淫巧

<https://juejin.im/post/5d1a3328e51d4510727c80e4> 作为一个前端工程师也要掌握的几种文件路径知识

**关注：**

<https://juejin.im/user/5c6256596fb9a049bd42c770/posts> 掘金 刘小夕

<https://juejin.im/tag/JavaScript?sort=popular&pointer=1.19023913401> JavaScript 掘金

**教程：**

<https://www.jianshu.com/p/7a9fbcbb1114> axios使用教程

<https://github.com/dt-fe/weekly> 前端精读周刊

<https://weekly.75team.com/> 奇舞周刊

<https://www.npmjs.com/> npm 官网 可以搜这种库

**面试：**

<https://juejin.im/post/5d05ca79f265da1bc75237ea> 2019 面试系列 - 简历

<https://juejin.im/post/5cf3365ff265da1b9612ec78> 关于裸辞，关于前端面试

<https://juejin.im/post/5d1d52aff265da1bb2774de0>面试官到底想看什么样的简历？

<https://blog.csdn.net/u013356907/article/details/79156001> Next.js+Ant-Design实现一个服务端渲染项目

<https://segmentfault.com/a/1190000011719737?utm_source=tag-newest> Egg + React 服务端渲染开发指南

<https://segmentfault.com/a/1190000007032448> promise

<https://www.jianshu.com/p/82237a7ca6e5> promise

<https://github.com/xieranmaya/blog/issues/2> 剖析Promise内部结构，一步一步教你实现一个完整的、能通过所有Test case的Promise

<https://juejin.im/post/5c88e427f265da2d8d6a1c84> Promise的源码实现（完美符合Promise/A+规范）

<https://www.jianshu.com/p/8bc48f8fde75> axios ajax fetch比较

<https://www.jianshu.com/p/13cf01cdb81f> axios介绍

<https://www.kancloud.cn/yunye/axios/234845> axios介绍

<https://www.jianshu.com/p/54d878aa0237> arrayBuffer Blob的区别

<http://www.zhuyuntao.cn/2019/04/17/js%E4%B8%ADarraybuffer%E4%B8%8Eblob%E7%9A%84%E5%8C%BA%E5%88%AB/> js中arraybuffer与blob的区别

<https://blog.csdn.net/mmjinglin/article/details/82761126> axios 原理

<https://www.imooc.com/article/32292?block_id=tuijian_wz> axios源码

<https://blog.csdn.net/vM199zkg3Y7150u5/article/details/81256834>

<http://www.51testing.com/html/26/n-3727426.html> axios源码分析——请求流程

<https://www.cnblogs.com/xiaofeng-blog/p/10216988.html>微信jssdk接入指南