

Resume — Kalan Chen

- **Name:** Kalan Chen
 - **Education:** Taiwan University Of Science and Technology, Information of management
 - **Contact**
 - email: kjj6198@gmail.com
 - Blog: kjj6198.github.io
 - [Github](#) [LinkedIn](#) [CodePen](#)
-

Language Test

- TOEIC 830
- Japanese-Language Proficiency Test(JLPT) N2
- Japanese-Language Proficiency Test(JLPT) N3

Work Experience

- **Frontend Engineer — 17 Media**
 - responsibility for developing admin system.
 - build RWD campaign site.
 - build admin financial payout system
 - build [17.live](#)
- **Frontend Engineer — Sudo_**
 - responsibility for developing RWD, layout, and new feature.
 - building style guideline, import eslint, stylelint, improve quality of

codebase.

- using ReactS and Redux for complex pages.(like resume editing, job search, etc.)
- work with RD team.
- **Frontend Developer — Tripmoment**
 - adjust layout, including RWD.
 - develop new feature with backend (subscription, layout fix, EDM)
 - using heaven and hubot to build automatic development process.

Skills

- HTML, Javascript, CSS, SCSS, jQuery
- familiar with ReactJS, Redux, redux-observable, Rxjs, GraphQL
- basic Ruby On Rails knowledge and experience
- basic WebGL knowledge
- basic d3js (v4) knowledge and experience
- basic vueJS knowledge and experience

Project / Side Project

- [Niponyaoya](#)

I like Japanese culture, so I made this site. This site will send you EDM about Japanese information or Japanese learning tips. It has up to 2200 subscribers now.

[Medium Fanpage](#)

- design EDM layout and website.
- build development environment with heroku.
- use third library like mailchimp, mailgun API to simplify sending email process.
- [Labor diary](#) (data visualization project)
 - Labor Day data visualization project using D3.js. Record Taiwan labor story.
- [SDBD](#)

- it's hard to order lunch in a company, this project is trying to solve this complex process.
- Every time you make an order, you'll receive a notification in slack.
- [Sudo Quartet](#) it's a slide about my work tech stack.
- [2017 ITHome Ironman excellent work WebGL and Three.js](#)
- [Machine Learning Note](#)