



LEE I HSIU(Aron)

13814114801 | 1455832454@qq.com

Nanjing

wechat : hithisisaron

29 | Male | 170 | 80 | Taiwan | Han | Single

On-the-job | NanJing | Software Development Engineer | 20k-30k

SKILLS LIST

Web Development: **Vue, React, mongodb, javascript, typescript, css, html, nodejs** Backend Development: **Java, spring boot, tomcat, mysql**

PROFESSIONAL EXPERIENCE

Huawei Technologies Co., Ltd

Jun 2021 - Present

Software Development Engineer CBG Department

Nanjing

Since 2021, as a front-end team leader, i have been leading a team of 5 , responsible for following projects development:

1. *"My Huawei" WeChat and Alipay miniprograms*: as a cross-platform miniprogram using **Vue, uniapp and Taro** under the hood. Mainly responsible for the project's architecture and fundamental functions development. It now has over 12 million users in total considering wechat miniprogram.

2. Responsible for the development of a cross-platform mobile html page-*"Universal Registration" page*.

The delivery page is applied to *"My Huawei APP"*, *"Huawei Sports Health APP"*, etc., *Consumer.huawei.com* and *"My Huawei" WeChat/Alipay miniprograms*. It mainly uses **Vue and an open source framework Taro** to encapsulate a cross-platform engine to create one set of code application running on multiple ends.

3. Responsible for and web application development of the *CBG IT internal PC 2B platform*. Targeting users like Huawei internal operation personnel. Users can create/edit contents of home page, backend configurations, etc used by apps like MyHuawei APP or MyHuawei miniprogram, the content will automatically be synced to the app, thus dynamically modify the content of the page, and operate 2C content in real time.

4. Using **React.js(Next.js)** to build a front-end applet called *"Miniprogram-Workshop"*, using **node.js, mongodb** to build back-end services and *Miniprogram-ci* tools. Developers can execute packaging and preview commands through the command line, upload the contents to the workshop with one command, and manage the versions of each environment and branches. Users can scan the code directly to perform testing or developments, greatly improving development efficiency.

Huawei Technologies Co., Ltd

Jun 2020 - Jun 2021

Software Development Engineer Consumer BG Business Applications and IT Equipment Department

Nanjing

Responsible for the project management and development(**Vue**) of CBG IT's internal no-code platform: *"PhoenixBuilder"*: mainly used for building simple ui pages for presentation or designing plans with simple drag and drop operations.

Huawei Technologies Co., Ltd

Dec 2019 - Jun 2020

Software Development Engineer Consumer BG Business Applications and IT Equipment Department

Nanjing

Responsible for leading a team of 4 people to deliver a miniprogram "Huawei Tmall" on Tmall app.

Its contents including online purchase, AR try-on, etc. The use of technology stack includes **threejs, vue, uniapp, Ali Cloud database, nodejs services etc.**

Huawei Technologies Co., Ltd

Dec 2017 - Dec 2019

Software Development Engineer China Operator Integrated Development Dept

Nanjing

Using **Java** to develop a backend service for a *internal IT platform*, mainly used to edit contents of a TV on demand service. Users can see the contents change in real time as the operators update the new contents. The frameworks used including **spring boot, tomcat, kafka and other back-end frameworks**.

EDUCATION

Southeast University 985 211

Sep 2013 - Jul 2017

Electronic Science and Technology Bachelor

Graduated from Southeast University in 2017, bachelor degree in electronic science and technology.

University Computer Class II, CET-4 and CET-6, IELTS 7.0.

SUMMARY

- I have a total of 5 years experience in front-end development, especially in cross-platform field.
- Have experience in front-end security and performance issues.
- Mainly use Vue in coding, but also familiay with React and Svelte. I also have experience in backend development. Thus makes me capable of building a complete application from backend to front end. Java or nodejs can be used to build apis on the back end.
- Strong English skills, able to communicate fluently in English and read foreign documents.