



DA LE VAN

Fullstack Engineer, Cloud Architect, Software Development

SKILLS

Go	1+ yrs
Python	3+ yrs
Javascript	3+ yrs
Java	4+ yrs
PHP	4+ yrs
AWS Services	2+ yrs
CircleCI/Jenkins	1+ yrs

LANGUAGES

Vietnamese	Native
Japanese	Fluently
English	Limited

CONTACT

📍 Japan 272-0144
Chiba, Ichikawa, Arai 2-10
☎ +81 070 2805 3301
✉ dalv0911@gmail.com

EDUCATION

2012/09 - 2017/06

Computer Science (Hedspi Project)
Hanoi University Of Science And Technology

SIDE PROJECTS

Japanese Vietnamese Dictionary
SUGE Team.

2015/12 - NOW

Me and my great collages created a team named as "SUGE", the team has total 6 members, we all are engineer. We was developed an android dictionary app 5 years ago, the app was grown quickly and got more than 50k downloads on Google Play. Ater a long time, 2 years ago we decided to built an iOS version for the app, and this year we finally released the WEB version for the app on May.

- Android: [Google Play Store](#)
- iOS: [Apple Store](#)
- WEB: [suge.io](#)

Stacks:

- Android, Swift 4, Firebase, SQLite, VueJS, ExpressJS, MySQL
- Trello, Notion

WORK EXPERIENCE

Fullstack Engineer
SmartDrive Inc.

2019/12 - NOW

As an engineer at a startup company, I was responsible for add quickly more new features on both of backend and frontend side. As a default, all of projects should be init with CI/CD setup to cut down testing and development cost.

- Develop and maintain a vehicle management service - MaaS.
- Develop an IoT service based on AWS IoT as a component of the MaaS.

Stacks:

- Golang, Ruby On Rails, ReactJS, Microservices, AWS Kinesis, AWS Lambda, Amazon ECS, CircleCI, Jenkins
- Figma, Confluence, JIRA, Slack

CERTIFICATIONS

The Fundamentals of Engineering (FE)

Japanese-Language Proficiency Test at level N1

System Engineer
Dimage Share Inc.

2017/10 - 2019/11

- Developed a SDK helps android, iOS developers can easy display location based AD on smartphone
- Developed an AD delivery system which help our client can easy display their custom AD on their media. It also collect the AD data (ex: click, imp, cv) on the media and show insight of the data to dashboard report.
- Architect and built a BigData system which can handle 200 GB of csv GPS data from Google Cloud Storage and analysis the data by Spark run on Amazon EMR. The system also include a dashboard and an API services to insight the output of Amazon EMR which stored in AWS S3.

Stacks:

- Objective-C, Android, PHP, Java, Tomcat, Python3, PySpark, Amazon EMR, S3, Laravel, Typescript
- Backlog

Internship
Kaopiz software co. ltd

2015/07 - 2016/10

- Developed a system supports learning japanese by tablet for japan students
- Developed an android app for japanese learners
- Communicate with japan client and interpreter to vietnamese developers

Stacks:

- php, javascript, android, java