

Lê Hữu Thắng

Address: 94A Lo Tu Street, Binh Hung Hoa A Ward, Binh Tan District,

Ho Chi Minh City Phone: 0384926611

Github: https://github.com/lhthang1998

Email: Ihthang.1998@gmail.com

Profile

Birthday: August 10th, 1998

About me:

A social, friendly person

A software engineer with 1 year of experience

Interesting in listening to other people's ideas and finding solutions to contribute to building better software architectures

Taking responsibility at work and always looking for opportunities to learn new things

Languages

English

VNU – EPT: 178

Education

University of Information Technology, Ho Chi Minh city

Faculty: Software Engineer

Graduation degree: Very good

GPA: 8.2/10

Work Experience

ELCA VN

• August 2020 – present: Java Engineer

• Projects:

• Papillon

- Papillon is a project for VD and GE government in Switzerland, the objective of it is helping governments manage prisoners, include their profiles, criminal information, and their time in prison
- o Technique: Java, Spring, Javascript, Alfresco, Ant, Oracle
- o Role: Fullstack Engineer
- Maintain old modules, develop a new module to help administrators manage
 prisioner's holiday, manage and print their documents, develop new web services
- Write batch to migrate documents from old system to new one.

Phoenix

- o Phoenix is a project for private and government enterprises in Switzerland, help them register, train drivers, and give approval of drivers' license in rail transport
- o Technique: Java, Spring, Richfaces, Oracle
- Role: Fullstack Engineer
- o Maintain old modules, upgrade technologies, maintain projects, fix bugs

ZH Services

The government system built with microservice architect, which helps canton ZH
in Switzerland manage their population, administrative formalities.. This system
includes: naturalization, documents, registration, etc

- Technique: Java, Spring, MariaDB, Atermis, MinIO, Docker, Jenkins, Cucumber, Microservices
- o Role: Engineer
- Develop building blocks in the system, prepare and maintain integration tests for that ones

KMS Technology

- July 2019 January 2020: Internship, Developer
- Project:
- KMS Library
 - O Build KMS Library system based on the old version for internal users, help the adminstrator manage the books, kindles, and the transactions of borrowing books
 - Technique: Microservices, Golang, VueJS, Elasticsearch, MongoDB, Python,
 Docker
 - o Role: Backend engineer Golang
 - o Write APIs based on specifications, migrate data from the old system to new one.

Personal Projects

Hexare (Graduation Project)

- A social app for healthcare to connect everyone to doctors, get themselves health's condition
- Features: chat, video call, notifications, recommend doctors, rate or comment on a health post,...
- Technique: Golang, Gin, MongoDB, Firebase, Agora, Elasticsearch, Microservices,
 Flutter, Docker, AWS

Minerva-reader

- Reading book application: help the users find, rating books, or read books offline and recommend books to everyone
- Technique: Gin, MongoDB, Firebase,...

- Link: https://github.com/lhthang/libu
- Link: https://github.com/tligodsp/minerva-reader

Store Pattern

- A boilerplate to building a small management application faster and easier
- Technique: Java, Flutter, MySQL
- Link: https://github.com/lhthang/store-pattern

Techinal Skills

- Language: Golang, Java, Dart, C#, Javascript,...
- Backend framework: Spring Boot, Gin, ASP.NET Core
- Mobile Development: Flutter
- Database: MySQL, MongoDB, SQLServer, Oracle,
- Others: Docker, Firebase, Microservices, gRPC, Elasticsearch,