

Le Anh Thu

SOFTWARE ENGINEER INTERNSHIP

DETAILS



03/07/2002 - Female



thuleanh543@gmail.com



<https://github.com/Leanhthu6>

<https://github.com/thuleanh543>



+84 86 808 4056



Phu Nhuan District, Ho Chi Minh City, Vietnam

EDUCATION

Industrial University of Ho Chi Minh City
Software Engineering

SKILLS

Programming languages

- Java, JavaScript, TypeScript, C

Frameworks, Platforms and Libraries

- Spring, Node.js
- React, React Native, Expo, Vue.js, Vuetify, NPM

Databases

- MySQL, MariaDB, MongoDB, Postgres, Amazon DynamoDB, Microsoft SQL Server

Software & Tool

- Android Studio, Eclipse, IntelliJ IDEA, Jupyter Notebook, NetBeans IDE, Visual Studio, VS Code
 - GitHub, Git, Figma, Canva, Docker, Postman, Trello, Twilio
-

PROJECTS

Zola - App chat

Link: [Back-end](#)

[Web Zola](#)

[App Zola](#)

- Time: 4,5 months (28/12/2023 - 13/05/2024).
- 5 members.
- Description: Zola is a chat application that allows users to send messages and make calls over the network.
- Technologies used:
 - Spring Boot: Used for developing the backend services, handling business logic, and providing RESTful APIs.
 - Socket: Enabled real-time communication between clients for instant messaging.

- STOMP: Provided a protocol for message transmission over WebSockets, ensuring reliable communication.
- Firebase: Utilized for push notifications to keep users updated.
- S3: Used for storing user-uploaded images and files securely and reliably.
- Twilio: Used for SMS verification during account registration.
- AWS EC2: Deployed servers providing scalable and flexible compute capacity.
- JMS: Used for message brokering to ensure reliable communication between different services.
- Zegocloud: Enabled high-quality voice and video call functionalities.
- MongoDB: Served as a NoSQL database for managing chat messages and user data.
- Flutter: Developed the mobile application for Android.
- Vuetify: Created a web interface.
- Docker: Used for containerizing the MongoDB database, ensuring consistent and isolated database environments.
- My responsibilities:
 - Developed the web interface and key features: registration, login, chat, message forwarding, replying, recall, ...
 - Developed APIs for forwarding, recall, image and file sharing (storing images and files on AWS S3)

Course Registration System

Link: [Back-end](#)

[Front-end](#)

- Time: 1 month (26/04/2024 - 26/05/2024).
- 2 members.
- Description: Designed the architecture for a credit-based course registration system using a microservices architecture, incorporating both layered and pipeline architectures.
- Technologies used:
 - Spring Boot: Used for developing the backend services, handling business logic, and providing RESTful APIs.
 - MySQL: Served as the primary relational database for storing structured data related to courses, students, and registrations.
 - Docker: Used for containerizing the MySQL database and Kafka, ensuring consistent and isolated environments.
 - ReactJS: Employed for developing the frontend, providing a responsive and interactive user interface for students to register for courses.
 - Kafka: Managed real-time data streams for course registration activities.
- My responsibilities:
 - Designed and implemented the microservices architecture.