

LÊ VIỆT HOÀNG

JAVA DEVELOPER

CONTACT

- **** 0975 440 258
- hoang.lv184870@gmail.com
- Vinhomes Smart City
- Github.com/Hlee1801
- in Le Hoang

SKILLS

- Languages: Java
- Technologies:
 - Java Core, Java EE,
 - Java Spring, Java Spring Boot
 - JPA
 - Have knowledge about RestfulAPI
- Database Management Systems :
 - PostGreSQL, OracleSQL
- Tools: IntelliJ IDEA, DataGrip
- Others:
 - Familar with RabbitMQ, (Kafka)
 - Familar with Docker
 - Familar with Redis, ELK stack
 - Have a bit experience working on Cloud
 - Source version control with Github, SVN.

LANGUAGES

- English: Toiec 700
 - Have experience working with foreigners in English

PROFILE SUMMARY

I am looking for an opportunity to apply my skills and expertise in a dynamic environment, where I can contribute meaningfully to the team's success while continuously learning and evolving in the long term.

EDUCATION

Hanoi University of Science and Technology (HUST)

2018 - 2022

Mechanical Engineering

Hanoi University of Science and Technology (HUST)

2023 - 2025

· Studying in Information Technology.

WORK EXPERIENCE

VnLink Group

Java developer

Booking Flight website:

03/2025 - Present

Responsibilities:

- Detect bug and resolve issue in system
- Applied Redis for session caching and quick search suggestions.
- Wrote unit and integration tests using JUnit & Mockito to ensure reliability.
- Teamsize: 8
- Tech Stack: Java, Redis, PostGreSQL

8seneca

Java developer

GIS Project:

02/2024 -03/2025

Geographic Information Systems - infrastructure management system for German and Czech customers

- · Responsibilities:
 - Be in charge of implementing some basic features on BackEnd side every quarter. Perform work according to assigned tasks on Jira and complete it.
 - Detect existing bugs in the system, find the root cause, disscus with Solution Architecture to fix these bugs to handle for customers and in line with the goals of the Gis system.
 - Maintain and develop features in the desktop application for managing different cable types on the map, including adding, deleting, and editing cables
 - Join working with ELK stack to manage logging and auditing, monitoring it in Kibana. Besides working with Elasticsearch query if required.

HOBBIES

- Interested in all Sports (Football, Badminton...),
- Watching Youtube, Spending time alone at home.

- Manage Configuration of important key with Vault system
- Wrote unit tests with JUnit and Mockito, increasing code coverage around 80%
- Working with Sql statements to match both databases in use, OracleSQL and PostGreSQL.
- Teamsize: 9
- Languages: Java
- Tools: Gitlab, Svn, IntelliJ, DataGrip
- Tech Stack: Java, Java 8, Spring, Elasticsearch, Kafka, Docker, PostGreSQL, OracleSQL

Mercon Coffee Project:

03/2024 - 06/2024

Develop website about evaluating and rewarding of each member of multinational coffee corporation Mercon Coffee

- Responsibilities:
 - Understand and analyze project requirements to make sure they meet business needs.
 - Develop and improve backend features with Java and Spring Boot.
 - Find and fix bugs to keep the system running smoothly.
 - Manage data storage in S3
 - Maintain service in server with docker and kubenerties
 - Create a document for release
- Teamsize: 9
- Tools: Gitlab, IntelliJ, DataGrip
- Technology: Java, Spring Boot, JPA, Swagger, Jenkins.

<u>Chat- App Project</u>: 12/2023 - 03/2024

(Internal project) - Join in the project of developing ChatApp on mobile site and break more knowledge with React- native.

- Responsibilities:
 - Developed UI/UX, ensuring smooth interactions
 - Working with Socket to handle chat message
 - Improve Approval feature for day leave request
 - Integrated APIs from the backend using Axios
- Teamsize: 10
- Tools: WebStorm, Android studio, Xcode
- Technology: ReactNative, TypeScripts, DirectusApi, Expo, Html, Css.

<u>Search Engine Platform</u>:

05/2023-11/2023

Create a search application with large amounts of data and crawl data from many different sources.

- Responsibilities:
 - Developed a large-scale data crawling and search application using microservices.
 - Implemented OAuth2 + JWT for secure user authentication.
 - Integrated RabbitMQ to transmit data between services, optimizing processing time and ensuring high performance.
 - Applied GCP and Dokcer to deploy cloud services.
- Teamsize: 4
- Languages : Java
- Technologies: Java, Spring Boot, JPA, PostGreSQL, RabbitMQ Docker, GCP