

## ABOUT

# My Name

Java Backend Developer

✉ [hidden@gmail.com](mailto:hidden@gmail.com)

☎ +8412345678

🌐 abc

📍 XX, Hà Nội

---

## EDUCATION

Hanoi\*\*

October 2020 to November 2024

Major: Information Technology

---

## SKILLS

Back-end: Java (Stream, Collections,...), JPA, Transaction, Spring framework

Relational database: MySQL, SQL Server

Front-end: HTML, CSS, JavaScript basic, Fetch API

Other: Kafka Stream, Redis, Docker, ...

---

## EXPERIENCE

Startup project / (under development ...)

July 2023 to present

Technical Stack: Microservice architecture, Java, Postgres, MongoDB, Spring framework, Kafka Stream, Redis, OAuth2.0, Docker, ...

Lendo is a startup project developed by our team with the aim of creating a platform for renting items. Our mission is to connect individuals in need of renting specific items with organizations or individuals who have unused and are will to rent them out at a specified price and duration.

As a leader in the backend development team, my role involves participation in constructing the foundational project and developing core modules. I utilize Apache Kafka to synchronize data not only between the Order and Product modules but also among the Transaction and other modules, with additional responsibility for handling forthcoming features. Additionally, I use Redis to cache OTP codes over a specified period, and use HTTP to call and verify available data from the databases across various services in a flexible manner.

Company Name / Product Name

May 2022 to Janury 2023 (8 months)

\*\*\* is a product with many intelligent technology features such as a POS machine to pay VISA, Master, JCB, and Napas cards, management via phone app, and data analysis,...

I joined as a backend developer intern and was assigned many tasks on internal modules in microservice systems and APIs.

In the process of working with the team, I gained hands-on experience working with various technologies, including Kafka, Redis, microservice systems, and WebSocket protocol within the Spring Framework. During this time, I developed multiple task such as receiving event deposits, withdraw cash from machine to issue a warning levels (e.g., exceeding storage capacity), managing cash-related errors, ... and subsequently transmitting this information to other services. In addition, I actively contributed to numerous tasks associated with order and product management.

### Personal project / Project name

Techstack

Frontend: HTML, CSS, JavaScript, CKeditor library - (Source)

Backend: Java (Spring Boot, JPA, Hibernate) - (Source)

Security: Spring security, JWT

### Features

Sign, login with username, email and password

Admin can manage categories, users, posts and comments

User can CRUD with their posts, comments and profiles, view public information of any account