LƯU TRUNG KIÊN

**Developer**

**Date of birth:** Aug 01, 1997

**Gender:** Male

**Phone:** 0399508121

**Email:** [kienlt543@gmail.com](mailto:kienlt543@gmail.com)

**Address:** Ha Noi, Viet Nam

# OBJECTIVE

Looking for a challenging role in a reputable organization to utilize my technical, database, and management skills for the growth of the organization as well as to enhance my knowledge about latest and emerging trends in the IT sector.

# EDUCATION

Oct 2015 - May 2020 **Military Technical Academy**

Major: Information Technology



# SKILLS

**Language** English



**IT** - Experience in Spring Boot, Spring Microservices, Java/J2EE.

* Experience in Maria DB, Oracle.
* Experience in Docker, Tomcat.
* Experience cache Redis sentinel.
* Experience Kafka.
* Experience ELK
* Good with Git source code control.
* Good knowledge of programming practices and design patterns.
* Excellent troubleshooting/debugging skills.



**Workflow Management** - Experience Agile Scrum

* Experience use tool Jira, Redmine
* Document management with Confluence
* Source code management with Github, GitLab.

# WORK EXPERIENCE

|  |  |  |  |
| --- | --- | --- | --- |
| May 2022 – Present | | | **OS Viettel Digital Service** |
|  | | | * Provide technology solutions. * Provide technical solutions. * Review code. * Develop new features. |
|  | | | - Develop module SPI |
|  | | | - Project acceptance |
| Augl 2020 – Mar 2022 | **AlpineTech** | | |
|  | * Develop project Napas Transit. * Create new database and design schema. * Develop core service with Spring boot and Multi tenancy. * Maintain and develop VAS system. | | |
|  | - Develop core service with Spring Microservice | | |
|  | - Develop module contact to private api VAS | | |
| May 2019 – Jul 2020 | **NEO** | | |
|  | - Develop and fix bug F5Sell system | | |
|  | - Develop core service with procedure Sql Oracle | | |
|  | - Design advanced web sites and pages using Neo taglib web parts | | |

|  |  |
| --- | --- |
| Oct 2018 – Apr 2019 | **Internship at AlpineTech** |
|  | - Develop and fix bug VINASAT system |
|  | - Develop core service with Spring MVC. |
|  | - Design advanced web sites and pages using Thymeleaf web parts |

**PROJECTS**

# BUNDLE – SERVICE

*(*2023 *–* Present*)*

|  |  |
| --- | --- |
| **Customer** | Product |
| **Description** | The module meets the requirements of subscription service packages, is flexible, accurate and meets the requirements of large traffic. |
| **Team size** | 6 |
| **My position** | Main developer |
| **My responsibilities** | - Provide technical solutions |
| - Develop new features  - Provide technology solutions |
|  |  |
| **Technologies used** | Spring boot, Spring Batch, Redis, Kafka, RESTful API, ELK. |

# COMPREHENSIVE INSURANCE

*(2022 –* 2023*)*

|  |  |
| --- | --- |
| **Customer** | Product |
| **Description** | Build a registration system to buy insurance packages for customers, contract transactions ensure confidentiality and integrity, large customer files, system with high load capacity. |
| **Team size** | 6 |
| **My position** | Main developer |
| **My responsibilities** | - Provide technical solutions |
| - Provide technology solutions  - Develop new features |
| - Review code |
| - Optimize code |
| **Database** | Mariadb, Oracle |
| **Technologies used** | Spring boot, Spring Batch, Redis, Kafka, RESTful API, ELK. |

# TRUONG TIEN WALLET ONLINE

*(2022 -* 2022*)*

|  |  |
| --- | --- |
| **Customer** | Product |
| **Description** | Building a loan servicing system. The debt system must meet transaction security requirements. The transaction information is encrypted, and the customer's access is verified. Data reconciliation information must be correct, and personal information about customers must be kept secure. |
| **Team size** | 6 |
| **My position** | Main developer |
| **My responsibilities** | - Development |
| - Review code |
| - Optimize code |
| - Bug Fixing |
| **Server and database** | Docker, Docker swarm, Oracle |
| **Technologies used** | Spring boot, Spring Cloud Microservice, Redis, Kafka, RESTful API, Oracle. |

# NAPAS-TRANSIT

*(2021 - 2022)*

|  |  |
| --- | --- |
| **Customer** | Product |
| **Description** | Creating a bus and train payment system that is quick and easy to use. The service system satisfies the requirements of a large number of users and partners. To meet the requirements for transparency and transaction security. Each partner will have their own management database. Both sides encrypt the data in the transaction. Data accuracy is required for payment functions and data output. |
| **Team size** | 6 |
| **My position** | Main developer |
|  | - Development |

2

|  |  |
| --- | --- |
| **My responsibilities** | * Review code * Optimize code * Bug Fixing |
| **Server and database** | Docker, Docker swarm, Oracle |
| **Technologies used** | Spring boot, Multi Tenancy, Redis, Kafka, RESTful API, Oracle |

# VAS

*(2020 - 2021)*

|  |  |
| --- | --- |
| **Customer** | Product |
| **Description** | Creating a system for data application service registration and administration. To meet demand, a service system with a large number of users must handle several files of information sent by Viettel customers. The system must be able to endure a big load while maintaining high performance. |
| **Team size** | 5 |
| **My position** | Main developer |
| **My responsibilities** | - Development |
| - Review code |
| - Optimize code |
| - Bug Fixing |
| **Server and database** | Tomcat, oracle |
| **Technologies used** | Spring boot, Spring Cloud Microservice, Redis, Kafka, SOAP, Oracle |

# NEO F5-Sell

*(2019 - 2020)*

|  |  |
| --- | --- |
| **Customer** | NEO |
| **Description** | Creating a sales management system for a large company. The technology is designed to provide a platform for businesses to open stores and manage their staff. Meet the requirements for setting up commodities information, commissions, and so on. |
| **Team size** | 6 |
| **My position** | Developer |
| **My responsibilities** | - Development |
| - Bug Fixing |
| **Technologies used** | Neo taglib, JavaScript, Ajax, Oracle |