

VU LINH, NGUYEN (MR.)

1993-04-06

nguyenvulinh64@gmail.com



<https://vulinhjava.io.vn>



vulinh64



vulinh64

Profile

I am a passionate Java developer with 7+ years of experience, possessing a strong foundation in Java SE, EE, Spring Framework, and its ecosystem. I specialize in crafting robust, high-performance, and scalable backend applications within a microservices architecture. Proficient in Java Core, Design Patterns, Clean Code, OOP principles and problem solving.

Technology Experiences

Programming languages

- **Java SE (8, 11, 17, 21, 25), EE, Python (3), HTML5/CSS/JavaScript/TypeScript**
- **Windows Command Batch, Linux Bash**

Frameworks & Libraries

Hibernate, Spring Boot (Spring Data, Spring JPA, Spring AOP, Spring Security OAuth2, Spring Schedule, Cache), **Liquibase, Flyway, Lombok, Mapstruct, JWT Parsing** (JJWT, Auth0 JWT), **QueryDSL, OpenFeign client, OpenAPI Swagger, JUnit** (4, 5), **Mockito, Testcontainers, Python** (SQLAlchemy, Pydantic, Django, FastAPI)

Architectures

Microservices, Monolith

Methodologies

Waterfall, Kanban, Agile/Scrum

Relational DBMS(s)

Microsoft SQL Server, PostgreSQL, MySQL/MariaBD, PL/SQL Oracle Database

NoSQL

MongoDB, ElasticSearch

Tools & Others

NetBeans IDE, Eclipse, IntelliJ IDEs, VisualVM, DBeaver, Git, SVN, Postman /w Script, Apache Kafka, RabbitMQ, Redis/Caffeine, AWS SDK (S3, SQS), GrowthBook, Sentry.IO, Notion, JIRA, Confluence, Docker Desktop

Design patterns

Singleton, Factory, Template, Decorator, Builder, IoC

Operating Systems

Windows, Linux Debian (Ubuntu)

Working Experience

Java Backend Developer | SETA International, Ltd. | Jul. 2025 – present

➤ AERIS Communication

- Developing and maintaining Java-based applications and services.
- Optimizing SQL queries and making necessary changes to databases to ensure the smoothness and the stability of querying operations.
- Staying updated with the latest Java features and best practices.
- Writing unit tests, ensuring code coverage and minimize the likeliness of edge case bugs.
- Participating in code reviewing and supporting other more junior members.
- Technology stack: **Java 17, 21, Microservices, Docker, Spring Boot, JUnit, Mockito, MySQL/MariaDB, Oracle Database, PostgreSQL, Testcontainers** (Spring Integration Test).

Java Backend Developer | MSB | Feb. 2025 – Jul. 2025

➤ Digital Channel

- Developing and maintaining Java-based applications and services.
- Optimizing SQL queries and making necessary changes to databases to ensure the smoothness and the stability of querying operations.
- Staying updated with the latest Java features and best practices.

- Writing unit tests, ensuring code coverage and minimize the likeliness of edge case bugs.
- Participating in code reviewing and supporting other more junior members.
- Customizing KeyCloak's internal SPI to accommodate business-specific requirements.
- Studying basic essentials about BackBase technology (used by some banks).
- Technology stack: **Java 21, Microservices, Docker, Spring Boot, BackBase, JUnit, Mockito, MySQL/MariaDB, Oracle Database, KeyCloak, MinIO.**

Java Backend Developer | CMC GLOBAL, Ltd. | Jul. 2023 – Dec. 2024

- Crowdfunding & Investment | Jul. 2023 – present | Size: 10-20
- Developing and maintaining Java-based applications and services.
- Supporting migration from old systems into new ones and dockerizing them for AWS-based services.
- Optimizing SQL queries and making necessary changes to databases to ensure the smoothness and the stability of querying operations.
- Staying updated with the latest Java features and best practices.
- Writing unit tests, ensuring code coverage and minimize the likeliness of edge case bugs.
- Working in a team to create and maintain robust, scalable and maintainable backend services based on Spring Framework.
- Learning new technologies (Typescript, Python).
- Working directly and closely with clients and DevOps engineers to fix and maintain mission-critical functions of the production services.
- Writing necessary tools to support data retrieval for clients.
- Tinkering services to ensure the performance and eliminate memory leakage (adjusting JVM parameters, eliminate bottlenecks and resource-consuming functionalities, using batches to eliminate memory overflow errors caused by overeager data fetching operations, etc.).
- Participating in code reviewing and supporting other more junior members.
- Technology stack: **Java 17, Microservices, AWS & SDK (S3, SQS/SNS, CloudWatch), Spring Boot, JUnit, Mockito, Python (SQLAlchemy, FastAPI, Django), MySQL/MariaDB, PostgreSQL, Docker, Sentry.IO, GrowthBook, GitHub Action.**

Java Backend Developer | TTC Solutions, JSC. | Feb 2022 – May. 2023

➤ MB Bank | Feb. 2022 – May. 2023 | Size: 20

- Developing and maintaining Java-based applications and services (for banking systems).
- Supporting migration from old systems into new ones.
- Optimizing SQL queries and making necessary changes to databases to ensure the smoothness and the stability of querying operations (reduced the memory, and execution time from 6 seconds to 0.5 seconds)
- Staying updated with the latest Java features and best practices.
- Creating, improving and maintaining code base, served as templates for Spring-based services.
- Writing unit tests, ensuring code coverage and minimize the likeliness of edge case bugs.
- Working in a team to create and maintain robust, scalable and maintainable backend applications based on Spring Framework.
- Participating in code reviewing and supporting other more junior members.
- Technology stack: **Java 11, Microservices, Spring Boot, Elasticsearch, PL/SQL Oracle Database, Redis, JUnit, Mockito.**

Java Backend Developer | FPT Software, Ltd. | Aug. 2019 – Feb. 2022

➤ Viettel Digital Service | Apr. 2020 – Feb. 2022 | Size: 10-25

- Developing and maintaining Java-based applications and services for fintech domain.
- Working in a team to create and maintain robust, scalable and maintainable backend applications based on Spring Framework and others legacy systems.
- Technology stack: **Java 8, Java 11, Spring Boot, Hibernate, MariaDB, PL/SQL Oracle Database, Kafka, Redis, MinIO, MongoDB.**

➤ Quodient | Dec. 2019 – Apr. 2020 | Size: 10-50

- Developing and maintaining Java-based applications and services for logistic domain.
- Writing unit tests, ensuring code coverage and minimize the likeliness of edge case bugs.
- Working in a team to create and maintain robust, scalable and maintainable backend applications based on Spring Framework.
- Technology stack: **Java 8, Spring Boot, Docker, RabbitMQ, SOAP, JUnit, Mockito.**

- FSOF Academy | Aug. 2019 – Dec. 2019 | On-job training
- Learning and mastering the Java programming language and its core concepts.
- On-job training
- Technology stack: **Java 8, Java EE, Spring Boot, SVN.**

Side Projects & Activities

- GitHub PoC Projects at <https://github.com/vulinh64>
- A simple hobby blog (<https://vulinhjava.io.vn/>) written in React/Docusarus.
- Contributing to GrowthBook Java SDK and other Open Source projects.
- A TikTok channel aimed to showcasing and giving tips and tricks for Java development

Education

INet-NIIT Academy | Jan. 2012 – Jul. 2014

Languages

- **Vietnamese** (native)
- **English** (proficient)

Certificates & Achievements

- Oracle Certified Associate, Java SE 8 Programmer (issued on 2021-07-31)
 - https://www.credly.com/badges/e3e232b7-8c2c-490e-b63d-e10a42ba248d/public_url