Name Lastname

Java Software Engineer

 $namelastname@gmail.com \mid t.me/namelastname \mid github.com/gothicxx \mid linkedin.com/in/name-lastname$

Skills

Programming Languages: Java, SQL

Databases: MySQL, H2

Frameworks: Spring(Core, MVC, Data JPA), SpringBoot, Hibernate, JDBC

Containerization: Docker

Other Technologies: Git, GitHub, IntelliJ Idea, Flyway

Concepts: OOP, SOLID, REST Operating Systems: Linux/Windows

Foreign Languages:: English – Upper Intermediate(B2)

In the process of studying: Spring Security, Docker, Linux, Swagger, WebFlux, English

Recent Pet Projects

Currency Rates Processor – Web Service for Currency Exchange Rate Analysis Technologies: Java, Maven, Flyway, MySQL, Spring (Core, MVC, Data JPA) Spring Boot, Docker, Lombok, MapStruct

- Built a web application to display real-time currency exchange rates using RESTful API integration
- Designed a modular architecture based on Hexagonal Architecture principles to improve code maintainability
- Developed and optimized API endpoints, enhancing data retrieval efficiency
- Implemented data persistence using Spring Data JPA with MySQL, ensuring robust data handling
- Configured Docker containers for streamlined deployment and environment consistency
- Promoted code reuse and ensured high code quality through adherence to SOLID principles

Telegram Service for Currency Exchange Rates

Technologies: Java, Maven, JSON, Lombok, Spring, Hibernate, Flyway, MySQL, Docker

- Designed and implemented a Telegram bot to provide real-time currency exchange rate information
- Integrated REST API to retrieve and process bank currency data, ensuring accurate and timely updates
- Developed features for managing currency queries and handling user interactions efficiently
- Automated database migrations with Flyway, ensuring consistent data structure management

Education

National University

Bachelor's / Master's Degree of Software Engineering

Luhansk, Ukraine Sep. 2017 – Jan 2023

Personal Statement

Seeking dynamic friendly team where I can contribute my skills, collaborate on challenging projects, and further develop as a Java developer.