Anne Tamaszevicz

Java Developer

Hello! I'm a software engineer specializing in Java development. I've worked on several impactful projects, gaining hands-on experience with technologies like Java, Spring Framework, Hibernate, and microservices architecture. I enjoy tackling challenging problems and applying my skills in both system design and software development. Always eager to embrace new challenges and expand my expertise.





anne.tamaszevicz@gmail.com





Experience

July 2024 - Currently

Java developer Itexus

- Development and maintaining of enterprise-level systems.
- Continuous improvement and optimization of system performance.
- Ensuring system quality and performance through testing, code reviews, and CI/CD practices.

March 2022 - July 2024

Java developer PRAS

- Web applications development.
- Maintenance of existing web applications.
- Code reviewing code and debugging errors to improve performance.

August 2014 - March 2022

Civil Engineer Bau Balken

- Designing documentation for the Structural Solutions section.
- Interaction with clients, contractors and government agencies.
- Project management.

Projects

ERP system

Developed an enterprise-grade ERP system for a major bank, delivering SAPlevel functionality. Built microservices using Java 17, Spring Boot, PostgreSQL, Hibernate, Kafka, and Feign. Implemented JWT-based authentication and documented APIs with Swagger/OpenAPI. Ensured code quality with JUnit 5, Mockito, and SonarQube, and supported CI/CD with Jenkins, Bitbucket, and Kubernetes. Handled database migrations with Liquibase; worked in Agile teams using Jira.

Bets web app 🕜

This project is designed to organize bets on football cup competitions. Java, Spring, MVC, MySQL, JDBC, Thymeleaf, HTML, Hibernate, Bootstrap.

Belarusian and Litvin chess console game 🔗

Java instance of Belarusian and Litvin chess. Consists of: console app, AI. Rules of chess is not equals to classic chess game.

Skills

Backend

Spring Framework, Spring Boot, Spring MVC, JDBC, JPA/Hibernate, AOP, Kafka, Microservices architecture, Spring Cloud, Docker, Kubernetes, Sonatype Nexus, TestContainers, Profiling, Monitoring, CI/CD (Jenkins, GitLab CI, Bitbucket Pipelines), RESTful API design, OAuth 2.0, JWT, Cloud platforms (AWS), API Documentation (Swagger, OpenAPI), Agile methodologies (Scrum, Kanban), Code quality tools (SonarQube), Logging frameworks (SLF4J, Logback, Log4j), Security (Spring Security, SSL/TLS, HTTPS), Performance tuning (JProfiler, VisualVM)

Frontend

Thymeleaf, HTML, CSS, Bootstrap

Databases

MySQL, PostgreSQL, MongoDB, MSSQL, GridFS, SQLite, H2, Liquibase

Source control

Git

Build tools

Maven, Gradle

IntelliJ IDEA, Android Studio

Education

September 2010 - August 2015

Belarusian National Technical University

Industrial and civil engineering

September 2021 - September 2022

JavaRush course

Language

Belarusian (Native) Russian (Native) English (B2)