



Даниил Черницкий

Java Developer

Profile

Future Java Developer in your company. Responsible and purposeful graduate of Yanka Kupala State University of Grodno with experience in all aspects of the software development life-cycle, which includes architectural and technical design, documentation, development, code quality reviews, testing and deployment. I have good analytical skills, learn quickly, work well in a team.

Experience

SOFTWARE ENGINEER at YANKA KUPALA STATE UNIVERSITY OF GRODNO

August 2021 — August 2023

Participated in internal projects as Java Developer with such responsibilities as:

- Back-end development in Java programming language, Spring framework and RDBMS, implementation of business logic;
- Architecture and code optimization;
- Performing code review of team members;
- Providing application support, troubleshooting and bug fixing;
- Perform unit and functional testing.

Also had technical support responsibilities:

- Installed and configured various software applications and services to support the organization's needs;
- Created and maintained detailed technical documentation for network hardware and software, allowing for quick resolution of technical issues.

Education

INFORMATION TECHNOLOGY SOFTWARE, YANKA KUPALA STATE-UNIVERSITY OF GRODNO

September 2017 — July 2021

★ Internship

Java EE Intensive, Senla

December 2022 — April 2023

During the internship, a RESTful WEB project was written that complies with all the canonical principles of writing java programs.

Technologies:

Java core(Collections, Stream API, Reflection, Concurrency), Spring MVC, Spring Security + JWT, Spring Data, Hibernate, Junit, Mockito, PostgreSQL, Liquibase, Maven, Tomcat, Docker.

Details

+375 (29) 352-96-38

chernickijd@gmail.com

Links

[LinkedIn](#)

[Telegram](#)

Skills

Languages: Java (8 and 11), SQL

Building Tools: Maven, Gradle

Java Technologies: Spring Framework, Spring Boot, Spring MVC, Spring REST, Spring Data, Spring Security, Spring AOP, AspectJ, JDBC, JPA, Hibernate, Swagger UI

RDBMS: H2, PostgreSQL, MySQL

Testing: Unit, functional, Integration

Testing tools: Postman, Junit (4 and 5), Mockito, Wiremock, AssertJ

DB migration tools: Liquibase (Flyway)

Additional tools: Docker, Lombok

VCS: Git

Languages

Russian

English