



Dmitrii Goltsov

Java developer

Backend-developer who likes clean code. I never cease learning and have an analytical mind and critical thinking.

I aspire to become an experienced developer as a crucial part of a professional team. Moreover, I am not afraid of challenging tasks, handling large volumes of information, analysing complex documentation, and the constant necessity of learning peculiar to any professional developer.

Contact

Phone

+381 61 173 37 07
+7 985 963 12 38 (Telegram/WhatsApp)

Email

dmitriy.goltsov@mail.ru

Address

Serbia, Belgrade

GitHub

<https://github.com/DmitriiGoltsov>

Education

2023

Java-developer programme
Hexlet programming school

2018

Faculty of law, Master of law, Diploma
with honours
HSE University

2015

Faculty of law, Bachelor of law, Diploma
with honours
Financial University under the
Government of the Russian Federation

Hard skills

- Java Core / Kotlin
- Git, GitHub, GitHub Actions
- Spring Framework (Spring Boot, Spring Data JPA, Spring Security etc)
- JUnit, MockMvc
- PostgreSQL, MySQL, Liquibase, JDBC and Hibernate
- Gradle, Maven
- Linux, Docker

Languages

Russian - mother tongue

English - advanced (C1)

French - intermediate (B1)

Experience

2022-2023

Hexlet programming school

Student of "Java developer" programme

During the programme, I completed the following projects:

- 1) "[Brain Games](#)" - a collection of maths and logic console games written with **Java**, **Gradle** and **Git & GitHub** for version control. Code is checked with **linter**.
- 2) "[Difference finder](#)" - A **CLI utility** finding differences between two configuration files in **JSON** or **YAML** formats. **Jackson** used for parsing the files. **Picocli** provides a CLI. **GitHub Actions** are used for CI. The code is tested with **JUnit** and **JaCoCo**.
- 3) "[Validator](#)" - Java library, validating *strings*, *integers*, and *Map objects*. During development, I mastered **OOP principles**, with a focus on **inheritance**, explored the concept of **DSL** and applied **TDD** methodology to the project.
- 4) "[Page analyser](#)" - **web app** providing SEO analysis for URLs and storing results in a database. The app validates URLs, assigns them unique IDs, collects and stores basic data, including response status, and contents of several tags.

Skills and Tools: **Javalin Framework**, **Thymeleaf** and **Bootstrap** for a view part of MVC, **PostgreSQL**, **JUnit** and **MockWebServer** for testing, **Docker** for deployment, **Lombok** etc.

- 5) "[Task manager](#)" - A task manager app offering user **registration** and, for **authenticated** users, **CRUD**-operations on tasks, labels, and task statuses. The app also supports task **filtration**.

Skills and Tools: **Spring Boot**, **Spring Data JPA**, **PostgreSQL**, **Liquibase**, **Spring Security** with **JWT** for authentication and authorization, **Swagger** for documentation, **Hibernate**, **Lombok**, **JUnit** and **MockMvc** for testing and others.

2021 - 2022

Central Bank of Russia

Lead expert of the Department of Financial market infrastructure

Legislation work, including drafting legal regulations. Responded to written requests submitted by citizens and legal entities. Engaged in analysis of legislation and in writing legal opinions.

2018 - 2021

M.video-Eldorado group

Expansion project manager of the Expansion department

Drafted and oversaw implementation of complex lease contracts. Dealt with extensive text information, navigating complex cross-references, definitions, and abstractions. Negotiated terms and conditions with landlords. Engaged in financial and market analysis, evaluating business of competitors.

Soft skills

- **Attention to details** - working with a large amount of information and legal documents has developed in me a scrupulousness even while dealing with minor tasks.
- **Team player** - I have experience of working in different kind of teams and in different roles. Working with M.video, I also got experience in organizing a collaboration between several departments.
- **Quick learner** - e.g. during development of Task Manager app, I learned basics of Spring Security in one evening, acquiring enough skills to implement user authentication and authorization without relying on deprecated methods and outdated practices.