

Bandurin Vladislav

Novoizmailovsky Prospekt, 16, Building 1, Saint-Petersburg, Russian Federation
☎ +7(901)-739-45-96 • ✉ vbandurin7@gmail.com • 🌐 github.com/vbandurin7
📁 vbandurin7

Programming Skills

Java: Experience with java core for a 2.5 years

Spring: Spring Framework/Spring Boot, Spring Data JPA, Spring Data JDBC

Database: PostgreSQL, MariaDB

Testing: Junit 4/5, Mockito, Testcontainers

Other: Docker, Git, wrk2, async-profiler, Liquibase, Grafana, Prometheus, GitHub Actions, Swagger, Bash, jOOQ

Work Experience

Java Full Stack developer

Saint-Petersburg, Russia

Codeforces

March 2023 - April 2024

Supporting and adding new functionality to the platform, working on network-related user security, and developing the architecture of models, controllers, and routes that comply with modern Rest API standards. Additionally, I have experience working with servers on a hardware level and configuring computers in a local network.

Projects

High-Load Distributed Hash Table

2024

High-performance, distributed hash table system based on a NoSQL key-value database utilizing an LSM tree for data storage. Link: <https://github.com/vbandurin7/2024-highload-dht>

NoSQL LSM-based storage

2024

Embedded key-value storage based on LSM-tree technology, designed for efficient data retrieval and storage in resource-constrained environments. Link: <https://github.com/vbandurin7/2023-nosql-lsm>

Update Listener TG-Bot on Java

2023

Implementation of TGBot using TG-Bot API and many other technologies specified in 'Programming Skills'. As a part of the tasks, two web services were developed to monitor content updates via links. Link: <https://github.com/vbandurin7/update-listener-bot>

University projects

2021 - 2024

Some homeworks from university:

- Java-based LL(1) parser generator, obfuscator and parser for logical expressions over sets
- Multiple Java/Kotlin solutions for multithreaded programming tasks
- Haskell solutions for the functional programming course

You can find them here: <https://github.com/vbandurin7/ITMO>

Education

ITMO University, Russian Federation

Computer Technologies Department, Bachelor

September 2021 - August 2025

I am the 3rd year student of Computer Technologies Department at ITMO University. The educational program covers a variety of programming aspects, mathematics, provides knowledge on algorithms and data structures, as well as insights into computer architecture.

VK Education High-load course

2024

The course is designed to impart skills in designing, developing, and operating high-throughput distributed systems using Java.

VK Education NoSQL course

2023

Course targeted at mastering both in theory and in practice the key approaches to building modern distributed and fault-tolerant NoSQL data stores, examining the emerging challenges and industrial methods for solving them.

Tinkoff Java backend-development course

2023

Course focused on industrial development using Java. Throughout this course, I have gained experience working with a multitude of new technologies and have completed a project, as mentioned earlier (Telegram Bot).

Languages

Russian: Native

English: Level B2