Grigoryev Pavel

Java developer (junior)

Mobile number: +375(29) 276-47-35

E-mail: Green-ono@yandex.ru

Telegram: @Undeadsanta

GitHub: github.com/PavelGrigoryev

LinkedIN: in/grigoryevpavel



Experience

Jan 2022 -Sep 2022 Java Developer (graduate student)

TeachMeSkills

Summary: Java17, Spring Core, Spring MVC, Spring Boot, REST,

JDBC, JPA, Hibernate, R2DBC, MySQL, PostgreSQL, Mongo, H2,

Webflux, Spring security, JWT, Gradle, Maven, Git, GitHub, Junit,

Postman, Markdown;

Projects

1. Parser (https://github.com/PavelGrigoryev/parser)

The application parses the html store site and saves the products in mongo db. Registered user can view products and sort them.

Technologies used: Java 17, Maven, Spring Web, Spring Data Jpa, Spring Security, Spring Validation, Jsonwebtoken, Lombok, MySQL, Mongodb, Liquibase, Jsoup, Openapi, Spring Configuration Processor, Junit Tests.

2. Cash Receipt (https://github.com/PavelGrigoryev/CashReceipt)

Application that implements the functionality of the formation store check.

Technologies used: Java 17, Gradle, Spring Web, Spring Data Jpa, Junit Tests, Lombok, Mapstruct, Postgresql, Liquibase, Swagger, Docker

3. LinkShortener (https://github.com/PavelGrigoryev/LinkShortener)

The application can shorten the link, the short link redirects to the original one. There is also a rating and link statistics.

Technologies used: Java 17, Maven, Spring Web, Spring Data Jpa, Junit Tests, Lombok, Mapstruct, H2, Docker

4. Anastasia (https://github.com/PavelGrigoryev/anastasia)

Telegram bot that can: conduct polls, save the result in an .xlsx file and upload it to a Yandex disk.

Technologies used: Java 17, Maven, Lombok, Telegram bots, Spring Webflux (WebClient used to upload a file to Yandex disk), Spring Data Jpa, Postgresql, Liquibase, Apache POI (Used to create excel tables)

5. OverWatch (https://github.com/PavelGrigoryev/overWatch)

A system that allows users to track the cryptocurrency exchange rate in real time, according to the user's specified criteria.

Technologies used: Java 17, Maven, Maven, Lombok, Telegram bots, Webflux, R2DBC, Postgresql, Liquibase, JDBC, MapStruct, Swagger

Additional education

- Course «Java developer», TeachMeSkills (Jan 2022 Sep 2022)
- YouTube videos about «Spring» by @Amigoscode(Jun 2022 Sep 2022).
- Course by Dzianis Matvienko, about «Spring», «Junit», «Postgresql»
 Education platform «Udemy» (Jul 2022 Sep 2022)
- Course «SQL for Beginners: from Zero to Oracle Certificate», Education platform «Udemy» (May 2022 Jun 2022)
- Course «Java Core», Education platform «JavaRush» (Dec 2021 Feb 2022)

Hard Skills

- Core Java knowledge
- Spring Core
- Ability to write reusable code
- SQL understanding
- English B2 (Intermediate)

About me

I liked Java because this language is strictly typed, cross-platform, secure, and it is also widely used by many companies in large projects. I am not afraid to develop myself by reading books and technical documentation. I am fond of sports and I am study English