Ilya Pantsyr

ABOUT ME

I'm an enthusiastic and highly motivated young person, passionate about meeting new people and learning new things.

Actively contributing to open-source projects gave me invaluable experience and new skills.

I have experience with technologies such as Java, Spring, Git, Linux Docker, API, basic understanding of JavaScript, React, and Axios.



LOCATIONChernivtsi, Ukraine



EMAIL ADDRESS panilyau@gmail.com



WEBSITE panilya.github.io

PROJECTS

Let's PDF (github.com/panilya/letspdf)

A fullstack Image(s) to PDF conversion service that allows you immediately convert .img to .pdf. I have learned how to containerize applications using Docker, send/receive files over HTTP, process them, how convert images to PDF files on the fly, and further manipulate them, during working on this project.

TGCryptoBot (github.com/panilya/tgcryptobot)

A Telegram bot that shows cryptocurrency prices. I've learned how to deploy applications using Docker, scraped complicated websites, and achieved high performance using multithreading.

JWT Authentication Demo App (github.com/panilya/fullstack-auth-iwt-demo)

Creating this project required me to use JWT, Spring Boot, Spring Security, Spring Data, PostgreSQL, and React on Frontend.

Mochaccino (github.com/panilya/mochaccino)

A WebService/API that generates fake data for mocking your programs.

EXPERIENCE

Open-Source Contributor | Collaborator at <u>Datafaker</u> (07.2022 -)

I actively participate in the development of the project. Added new features, such as new fake data generators, fixed many bugs, and improved existing features. Also wrote a few write-ups on bugs.

EDUCATION

Chernivtsi National University
Bachelor of Science – Software Engineering

(2021 -)

SKILLS

- Good knowledge of Java and best practices.
- Understanding of Linux, Docker, and Git at a sufficient level.
- Writing robust backend code using Spring Boot, Spring Data, and Spring Security.
- Experience creating API according to REST principles.
- Ukrainian/Russian fluent level. English B2 level.