



# DAGMARA SKORUPSKA

## JUNIOR JAVA DEVELOPER

### ABOUT ME

I am a creative person who has an analytical mind. I can quickly adapt to new conditions and use my existing knowledge to solve a given problem.

Learning new things is not terrible for me, I think that whoever does not develop is retreating. I think that thanks to the combination of my qualifications with a high level of concentration, precision and very good organization of work I will be able to approach every task entrusted to me professionally.

### SKILLS AND TOOLS

- Java 8,
- Spring,
- Hibernate,
- Lombok,
- MySQL,
- Rest Api,
- Selenium,
- JUnit 5,
- IntelliJ IDEA,

Other:

English-B1, Russian-A2, initiative in action, good work organization, teamwork skills.

### CONTACT

Phone: 693 315 225

Email: [dagmaraskorupska@gmail.com](mailto:dagmaraskorupska@gmail.com)

Linkedin: <https://www.linkedin.com/in/dagmara-skorupska-941748197/>

GitHub: <https://github.com/DagmaraSkorupska>

Portfolio:

<https://dagmaraskorupska.github.io/portfolio-dagmaraskorupska/>

### PROJECTS

- First project, checkers game using Java, JavaFX, Stream. Highlighting possible moves, playing with a computer. [https://github.com/DagmaraSkorupska/Draughts\\_game](https://github.com/DagmaraSkorupska/Draughts_game)
- Four-week group project, during the course at the Kodilla school, simulating work in an IT company with a team of six people and a PM, based on work in Jira. <https://github.com/DagmaraSkorupska/REST-online-store-Group-project>
- A web application that allows the user to book a sports training with a coach of their choice - in progress. Technologies used Java, Spring Boot, Hibernate, MySQL, JUnit, Vaadin. [https://github.com/DagmaraSkorupska/SportsApp\\_back\\_end](https://github.com/DagmaraSkorupska/SportsApp_back_end)

### EDUCATION

#### Kodilla Wrocław

Bootcamp Java Developer Plus

Nine months, intensive Java bootcamp with an individual mentorship and three projects

#### University of Wrocław

Mathematics

- 2007-2012
- specialization: mathematics in economics and insurance,
- classes on: introduction to computer science and programming (C++), entry into the R, database.

#### Academy of Physical Education

Physical education

- 2011-2016
- This direction has improved the quality of my soft skills such as: discipline, patience, teamwork.