

# 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,
- Spring,
- Hibernate,
- MySQL,
- Intelij IDEA,
- Rest Api,
- Selenium,
- unit test.

#### Other:

English-B2, initiative in action, good work organization, teamwork skills.

#### CONTACT

Phone: 693 315 225

Email: dagmaraskorupska@gmail.com

Linkedin: https://www.linkedin.com/in/dagmara-

skorupska-941748197/

GitHub: https://github.com/DagmaraSkorupska

Portfolio:

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

### **EXPERIENCE**

#### Kodilla School

- Individual project a game of checkers using JavaFX, Stream,
- group project back-end web store with REST API.

#### Centrum Sleza

- marketing specialist
- swim coach

#### **EDUCATION**

During the course:

## Kodilla Wrocław

Bootcamp Java Developer Plus

• 05.2020 - 02.2021

## University of Wroclaw

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
- specialization: physical education of people with intellectual disabilities

<sup>&</sup>quot;I consent to the processing of my personal data for recruitment purposes in accordance with Article 6(1)(a) of Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of individuals with regard to the processing of personal data and on the free movement of such data and repealing Directive 95/46/EC (General Data Protection Regulation)".