



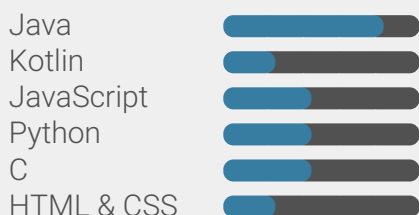
# ĐORĐE ŽIVANOVIĆ

JUNIOR SOFTWARE DEVELOPER

I am a highly motivated and open-minded young man that really wants to know as much as one possibly can. I found that developing backend services in Java is where I am most comfortable, but I am always expanding my knowledge and many other things interest me. I actively played basketball during my education, but now it is a hobby, along side reading.

## Skills

### Programming



### Languages



## Contact

🏠 Nehruova 172, Belgrade  
☎ +38163489888  
✉ djordjez.business@gmail.com  
🌐 [www.github.com/djrdji233](https://www.github.com/djrdji233)  
in [www.linkedin.com/in/djordje-zivanovic-841006135/](https://www.linkedin.com/in/djordje-zivanovic-841006135/)

## Experience

### Junior Solution Developer

**Engineering Software Lab | Oct 2022 - Present**

Part of Healthcare Platform team.

Editing Liquibase scripts, fixing bugs, implementing new features and endpoints with Spring Boot.

### Junior Software Developer

**Raiffeisen Bank | Nov 2021 - Oct 2022**

Part of IT Platform, Architecture and Integration team.

Developed internal app from scratch, developed integration API layer between core document management system and external users, participated in creating a library on top of FeignClient to simplify use of external APIs, developed APIs for agricultural customers app.

### Trainee in Digital Team

**IKEA | Feb 2021 - Aug 2021**

Part of Digital Team in IKEA South East Europe.

Providing IT support both on and off site, dealing with asset management, system administration, etc.

### Data Collection & Labeling Associate

**Microsoft | Aug 2020 - Oct 2020**

Part of Office DC&L team.

Collecting and labeling big amounts of data, that is later used by ML/AI algorithms for developing new features.

## Education

### Computer Science

**Faculty of Computing | 2017 - Present**

### Economics, Business Management and Statistics

**Faculty of Economics | 2016 - 2017**

### Science and Mathematics department

**IX Belgrade Gymnasium | 2012 - 2016**

## Projects

- Microservices with SpringBoot (Machine CRUD + start/stop/destroy with login and different user permissions validated on both FE and BE)
- Android with Kotlin (student schedule and note taking app, weather app)
- Web development - Online selling platform (Django), Blog (Node, Mongo)
- Machine Learning in Python (Linear Regression, KNN, Naive Bayes)
- Game of Life with threads and multiprocessing in Python
- Bioinformatics and Big Data in Python
- Food ordering website with WordPress