# Fullstack developer

#### **Ihor Zaiets**



zaiets8202@gmail.com

**J** +48 578 055 323

in <u>LinkedIn</u>

**GitHub** GitHub

Wroclaw (remote, hybrid)

I have 3 years of experience of commercial programming as back end Java developer. My main tech stack is **Java**, **spring**, **hibernate**, **postgres** and **docker**. Although I also created a couple of project using **Angular** and **AWS**. So in case of need I can adapt my tech stack for full stack and/or cloud computing.

Currently I'm creating my own brand web site which would nicely combine practical usability, my back end, front end and cloud computing knowledge.

Generally I understand the value of human relationships and I'm able to be a part of a team. In my job I often needed to work with front end and analytics teams to solve a more complex problems.

# Technologies

- > Java
- > Spring core/REST/Data
- > Hibernate
- > SQL(PostrgreSQL)
- Docker
- **➢** Git
- ➤ GitHub/GitLab
- ➤ JUnit/Mockito/Postman
- > TDD
- ➤ HTML/CSS/Typescript
- > Angular
- > CI/CD

### Languages

- ➤ Polish fluent
- ➤ English communicative
- ➤ Ukrainian native
- ➤ Russian native

## Education

High school of Business in Wroclaw

Engineering degree, computer

2020 - 2024

science

## Experience

## KLG Solutions sp. z o.o.

2021.08 - 2024.09

Back end Java Developer

#### **Project description**

Web application fro managing a large corporation. It's build using microservise architecture with REST API. Project has a complex system of creating and configuration of user's tables, columns, permissions, notifications and replacements.

#### My responsibilities

- ➤ Interpreting the technical aspects of the code to gain insights and effectively communicate its implications to higher management for informed decision-making
- Rapidly resolved a critical issue while ensuring high-quality, maintainable code and thorough testing for long-term stability
- ➤ Developed and integrated new functionality to enhance the system, ensuring seamless performance and alignment with project goals