

My name is **Igor** and I am an electrical engineer who is passionate about programming. I've started my journey with programming from Python and later switched to Java. Finishing Junior Java Developer **Bootcamp** in InfoShare academy helped me to increase knowledge about programming tremendously and taught me every aspect of working as a Junior Java Developer. **Technical studies** accelerated my learning process thanks to analytical way of thinking I was taught there.

I enjoy reading books, especially about programming. Most recent ones were: "TDD" by Kent Beck and "Clean Code" by Martin Robert. I believe that learning about new technologies and being up to date is key to be a good Developer, that's why sometimes I choose reading articles from the internet.

I care about writing quality code while using best-practices to develop product that can change other people's life. I am conscientious and communicative person who will bring good vibe to a team of developers. Creative work gives me a lot of satisfaction, that's why I would like to change my career path to programming.

</> Skills Java Spring Maven Hibernate Boot, MVC, Web, **MySQL** Git Jira Security Scrum Docker Scheme Languages Polish English Projects 12.2022 - present Classroom 🛛 Web application made for managing a University that provides dashboard. Manager in dashboard can assign multiple objects to each other, such as: field of study to students, subjects to field of study, department to teacher etc. Frontend was made with Bootstrap, Thymeleaf and jQuery. All entities are presented in tables that can be sorted, filtered and paginated to adjust to personal preferences. Technologies: Java, Spring Boot, Spring Data, Integration tests, jUnit5, MySQL, Thymeleaf, Bootstrap, jQuery, CSS

03.2022 – present	 CarService IP This application was made to help car services organizing their work. User can add new car to a service and put its unique registration number with other information, like color or brand. New car is by default marked as "need to be fixed", but state can be changed after the car was fixed. Cars are presented in tables which are sorted and also enable filtering all entries depending on the needs. Technologies: Java, Spring Boot, Spring Data, jUnit5, MySQL, Flyway, Thymeleaf, Bootstrap
12.2021 – present	MyFit ⊿ MyFit App was made in order to help people getting organised with their diet. It allows to add products, where user has to specify nutrition facts about this particular product. Based on all available products, user can create a dish. Every functionality is available after logging in. In order to do that user can use Google Account or create a new account in this service. Data is held in MySQL database and whole app runs with docker-compose. Technologies: Java, Spring Boot, Spring Data, Spring Security, Thymeleaf, Bootstrap, JUnit5, MySQL, Docker
🛱 Courses	
2021 - 03.2022	Java+Spring Developer, Info ShareAcademy Bootcamp with over 445 hours of lectures and homework, covering all aspects of work as a Junior Java Developer. Learned about: Java, Spring, IntelliJ, Maven, Hibernate, Testing, Scrum, Jira, Git.
😰 Education	
09.2016 - 07.2021	Master's degree of Electrical Engineering, Gdańsk University of Technology
Experience	
07.2021 – present Gdańsk, Poland	E-mobility specialist , <i>Avitron Polska</i> Project management, valuation and planning of construction and electrical work.

\checkmark Permit of processing personal data

I hereby give consent for my personal data included in the application to be processed for the purposes of the recruitment process in accordance with Art. 6 paragraph 1 letter a of the Regulation of the European Parliament and of the Council (EU) 2016/679 of 27 April 2016 on the protection of natural persons 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).