

Konrad Pieczyński Junior Java Developer

- □ <u>+48 511 134 232</u>
- ⊠ konrad.pieczynski@gmail.com
- in www.linkedin.com/in/konrad-pieczynski
- konradpieczynski.github.io
- github.com/konradpieczynski/

About:

Knowledgeable engineering team member with background setting up, maintaining and programming stations. Works well independently and in teams. Expert troubleshooter and critical thinker with great problemsolving abilities.

Core qualifications:

- Java
- Spring Boot
- Spring Web
- Swagger
- Selenium
- Thymeleaf
- Hibernate
- JDBC
- Junit
- Mockito
- Gradle
- REST API
- JIRA
- GIT
- MySQL
- PostgreSQL
- Docker
- Kubernetes
- IntelliJ
- Visual Studio Code
- VASS v05 Siemens
- VASS v06 Siemens
- Tia portal
- Step 7
- MoviTools
- Wince Flexible
- Wince Advanced
- G1/E, G2/E, G3/E
- G1/D, G2/D, G3/D

Java projects:

- Kodilla graduate project placeholder text
- <u>Shop backend</u> group REST; using JIRA, online meetings and chat for communication
- Kodilla crud app REST; task lists and exports to Trello API
- Library backed REST; book/author lists serving
- <u>Tick tack toe</u> game with variable board size vs multiple computer players
- <u>Sudoku solver</u> recursive solving program for sudoku
- Rock, paper, scissors, Spock, lizard rock, paper, scissor game with extra move types

Automotive projects:

Participated in many different projects for Volkswagen, Porsche, Magna. Work included programming, fault finding and hardware diagnostics in both old and new production lines. Examples:

- new production lines for VW Crafter mask, front and rear doors and underbody
- modernized production line for VW Touareg/Porsche Cayanne glue cleaning
- transport lines for VW ID.4 rear axis and bumpers
- new production lines for BMW Z8 and Toyota Supra head protectors

Experience:

VI.2023 – current	Test engineer – Bitron Poland sp. z o o.
III.2023 – V.2023	Junior specialist automation electric - Magna Formpol sp. z o o.
IV.2022 – II.2023	Automatican - Jassboard Sp. z o.o.
VI.2019 – III.2022	PLC project manager (3 months) / Control system programmer (2.5 years) - ROLLING-ROBOTICS SP. Z O.O. SP.K.
III.2016 – V.2019	Advanced control system programmer (5 months) / Control system programmer (2.5 years) / Junior programmer (3 months) - Blumenbecker Engineering Polska Sp. z o.o.
IX.2014 – II.2016	Electronic – Huta Bankowa Sp. z o.o

Education:

I.2012	"Inżynier" (Bsc eq.) Electronics and Telecommunication
	Silesia University of Technology in Gliwice

Courses:

X.2023	Multithreading in Java – Kodilla (4 weeks)
IX.2023	Spring and hibernate from inside – Kodilla (4 weeks)
VIII.2023	Java developer plus – Kodilla (9 months)
IV.2023	SQL and PostgreSQL: The Complete Developer's Guide – Udemy (22 hours)

Languages:

- Polish native
- English C1
- German A1+
- I.2023 Docker & Kubernetes: The Practical Guide Udemy (23.5 hours)

 I.2016 Advanced S7 300/400 Intex (35 hours)
- XI.2015 Basic S7 300/400 Intex (35 hours)
- I agree to the processing of personal data provided in this document for realizing the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council 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).