



Lukasz Sarna

Java Developer

Address Warsaw, Poland

Tel nr +48 601860057

E-mail luksarna@gmail.com

LinkedIn [linkedin.com/in/luksarna](https://www.linkedin.com/in/luksarna)

GitHub github.com/Lukk17

Web lukksarna.com

Skills

Coding:	Java , Python, Kotlin, SQL, Dart, Bash, HTML, CSS, Typescript, JavaScript
Frameworks:	Spring , Hibernate , JPA, Android, Flutter, Angular 2+, Junit, REST, Cucumber
VCS:	Git , Perforce
Deployment:	Docker , Kubernetes , Jenkins , Ansible, Maven, Gradle , Artifactory , Travis, AWS, GCP , Nexus, jFrog, Ranger, LDAP
Project management:	Agile , Scrum
Operating systems:	Linux , Windows, Android, iOS
Other:	4+ years of coding experience, Application Design , DevOps , JSON, XML
Languages:	English, Polish

Work History

- | | |
|--------------------------|---|
| 01/2022 - Current | Java Developer
Company: <i>Luxoft, Poland</i> <ul style="list-style-type: none">• Spring applications development.• Automation tests in Cucumber.• Credit auto-decision system development – saving 90% time on every credit application.• Google Cloud deployment. |
| 07/2020 – 12/2021 | Java Developer
Company: <i>C&F, Warsaw, Poland</i> <ul style="list-style-type: none">• Spring application development.• Building Docker images via Jenkins with Gradle and publishing to jFrog.• CI pipelines creation and Jenkins management.• Creating Python scripts for automation and deploying via created Ansible deployment playbook - saving 95% time when starting services.• LDAP and Apache Ranger services integration to control users' access in automated way - saving 2 hours manual work on users update. |

07/2018 – 07/2020 Junior Java Developer

Company: *Samsung, Warsaw, Poland*

- Java/Android framework troubleshooting/code maintenance using Perforce VCS
- Maintaining IMS framework, according to GSMA specification.
- Developed android apps for research purposes using Java, Kotlin, Android, Python – including company **award winning application**.
- Developed tools for internal usage in Java, JavaFX, Spring, Hibernate, Git which are **saving 80% time** on logs analysis.
- Created bash, batch scripts, Windows and Linux installers – **1 hour saving** on every internal software update for every developer.
- Created automated tests for Android devices using Python – **70% less time needed** by software testers.
- Developed front-end web application using Thymeleaf.
- Providing guidance to new team members.

03/2018 – 06/2018 Junior Java Developer

Company: *Amelco, London, London*

- Spring web application maintenance, creating tasks from user stories.
- Added new features to web app such as online payments.
- Maintained and updated PostgreSQL database, assisting with regression tests.

Certifications

11/2022	Kubernetes and Docker
03/2021	Python, Angular 2, microservices certifications
12/2019	Test Driven Development - Bottega IT Minds
11/2019	Security PWNing Conference 2019
02/2018	Certificate of Completion Java Developer Bootcamp

Education

11/2017 – 02/2018	Bootcamp certificate: Java, Spring, Hibernate, SQL <i>CodersLab - Warsaw</i>
02/2016 – 10/2017	Master of Science: Mechanical-Medical Engineering <i>Gdansk University of Technology – Gdansk</i>
10/2012 – 02/2016	Bachelor of Engineering: Mechanical-Medical Engineering <i>Gdansk University of Technology - Gdansk</i>
09/2016 – 03/2017	Master of Science: Mechanical Engineering <i>Sapienza - Università Di Roma – Rome [Erasmus student exchange]</i>