

# BORIS POPIC

SOFTWARE ENGINEER

## CONTACT

☎ 00381655433912

✉ <mailto:>

🌐 [GitHub](#)

🌐 [LinkedIn](#)

## SKILLS

- Java
- Spring Framework
- Spring Boot
- Hibernate, Flyway, Liquibase
- PostgreSQL, MySQL, Redis
- MongoDB
- Docker, Kubernetes, Helm
- GitLab, Jenkins, GitHub
- JUnit, Mockito, EasyMock
- Elasticsearch, Solr, Lucene
- Kibana, Grafana, Prometheus
- Maven Gradle, Ivy
- Kafka, Avro, Confluent
- HTML, CSS, JavaScript
- Angular, Vue.JS

## LANGUAGES

- English (Advanced)

## HOBBIES

- Mineralogy



## PROFILE

Medior Java back-end engineer with four years of experience in building scalable microservices applications. Skilled in Java, Spring Boot, containerization, and relational and non-relational databases. Experienced in working with dynamic international teams and collaborating with DevOps, QA, and front-end engineers.



## WORK EXPERIENCE

### Deavensoft doo

2022 - 2023

Software engineer, captain.io

- fin-tech web application
- developed an event-driven CSV import microservice, defining its architecture, integrating with other microservices, implementing Kafka, ensuring containerization, and conducting code reviews. Designed the corresponding database and tables, along with a flexible template structure for parsing CSV content. These schemas can be predefined, automatically generated, or created with assistance from the AI/ML microservice via Kafka. Additionally, improved the Mailing microservice by enhancing the indexing of email content using Elasticsearch.

Software engineer, PixelBoxx DAM

- digital asset management platform
- analysis, planning and development of IPim validator feature responsible for validation of digital assets, implementation and improvement of code coverage and its standardization

### Jokic Invest doo, BiH

2020 - 2021

Software engineer, ConstructionLog

- cloud application developed with the purpose of generating, exchanging and sending daily reports
- developed and integrated report exporting, mailing, and storage features within the microservices architecture, leveraging AWS S3 for storage, and contributed to bug fixes

### Bogner-Edelstahl, Vitez, BiH

2019 - 2020

Software engineer

- Magacioner, web-based internal application for managing inventory and sales of metal and construction elements,
- Contributed to developing features for travel order generation and inventory tracking across multiple warehouses. Assisted in debugging and fixing errors in the admin panel, focusing on role-based permissions and access management. Improved existing unit and integration tests to enhance code reliability and maintainability.



## EDUCATION

### Bachelor of Computer Engineering

2004 - 2010

Racunarski Fakultet Union Univesity, Belgrade