

SKILLS

- Several years of work experience in different java projects.
- Experience in developing RESTful web services using Spring Boot and other related frameworks.
- Strong knowledge of databases such as MongoDB, PostgreSQL and Oracle.
- Familiarity with DevOps tools such as Jenkins, Kubernetes, and Docker.
- Experienced in implementing microservices architecture.
- Good problem-solving and troubleshooting skills, with the ability to work collaboratively in a team environment.
- Experience in Agile methodologies and continuous integration/continuous delivery (CI/CD) practices.
- Strong communication skills, both written and verbal, with the ability to clearly convey technical information to both technical and non-technical audiences.

LANGUAGES

PROFESSIONAL SUMMARY

Seeking a challenging full-time position that utilizes strong interpersonal, time management, and problem-solving skills. As a detail-oriented team player with excellent organizational abilities, I can effectively handle multiple projects with a high degree of accuracy.

WORK HISTORY

February 2022 - March 2023

Middle Software Engineer, IntexSoft

Qapter SMR

Project:

Truck maintenance application meant to be used in workshops to handle repair assessments, truck parts could be included by OEM code, name or via 3D model. Spare part and operation prices are synchronized with manufacturer service.

Responsibilities:

Creating development environment and pre-development configuration settings for each application based on specifications, Applying logging tools for identifying application errors, Backend development, implementation of business logic, REST and SOAP services implementation, Architecture and code optimization, Reporting on any project problem to the project manager or supervisor, Continuous Integration, Continuous Delivery, Assisting the team in creating and maintaining technical documentation, Implementing integration with third-party APIs, Designing, building and maintaining end-to-end backend services, Writing well-structured, maintainable, and efficient code along with unit tests, Performing code review of team members, Mentoring new team members

Technologies:

Java, SpringBoot, MongoDB, Elasticsearch, RabbitMQ, Docker, Kubernetes, Helm, Maven, Concourse, GrayLog

July 2021 - February 2022

Middle Software Engineer, IntexSoft

Online Media Net

Project:

The purpose of the project is to cover the whole process of printed media production preparation from catalog/page concept to getting a hard copy from a print machine. The system has a plugin-based client-server architecture that allows extending both server and client functionality.

Responsibilities:

Russian, Belarussian:

Native language

English:

B2

Upper intermediate

Backend development, implementation of business logic, Applying frameworks for unit testing of the application, Creating data models, Assisting the team in creating and maintaining technical documentation, Developing web services and web sites, Attending project team meetings , Building easily testable, scalable, responsive and well-documented stacks , Performing code review of team members, Providing production support, troubleshooting and bug fixing, Applying code versioning tools, such as Git / Mercurial / SVN

Technologies:

Java, Spring, JavaScript, Hibernate, Oracle, Jenkins, ElasticSearch, Docker, Maven

November 2020 - July 2021

Junior Software Engineer, IntexSoft

InterviewKeeper

Project:

It is a solution that would collect and store information about interviews which were held in different companies. System provides opportunity not only to be aware of expected questions at interview, but also to reduce time to find answers to these questions and to be able to prepare quickly and in a timely manner as well as to search for questions with ability to filter information and create candidate's own training plan.

Responsibilities:

Developing Hibernate DAO layers, preparing complex SQL queries, integration into DAO, Architecture and code optimization, Attending project team meetings , Designing, building and maintaining end-to-end backend services, Writing well-structured, maintainable, and efficient code along with unit tests, Performing code review of team members, Providing production support, troubleshooting and bug fixing, Integrating front-end elements with server-side logic and functionalities, Applying code versioning tools, such as Git / Mercurial / SVN

Technologies:

Java, Spring Boot, PostgreSQL, Hibernate, Camunda, Docker, Gradle, GitLab

January 2020 - August 2020

Junior Software Engineer, Exposit

Computer Vision Project

Project:

Deep learning computer vision application for gathering and analyzing data (general statistics, possession, passes, etc.) of football players based on visual data.

Responsibilities:

Applying code versioning tools, such as Git / Mercurial / SVN, Applying logging tools for identifying application errors , Assisting the team in creating and maintaining technical documentation, Attending project team meetings , Backend development, implementation of business logic, Creating data models, Evaluating and improving the performance, maintainability and security of applications in production, Implementing integration with third-party APIs, Resolving project problems and issues, Writing well-structured, maintainable, and efficient code along with unit tests

Technologies:

Python, Tensorflow, MongoDB, Pandas, Numpy, GitLab

EDUCATION

June 2021

Bachelor's Degree, Mathematics And Computer Science

Yanka Kupala State University Of Grodno, Belarus, Grodno