Vadim Timofeev

vadim@timofeev.cv | LinkedIn | GitHub | Tashkent, Uzbekistan | Open to relocation with visa sponsorship

Summary

Java Developer with 7+ years of commercial experience, specializing in backend development with Spring and SQL. Committed to Clean Code principles and collaborative development, with proven skills in task decomposition, distributed teamwork, and technical leadership on feature implementation. Versatile in mastering diverse technologies.

EXPERIENCE

OneVizion Dec 2022 - May 2025

Java Backend Developer

Tashkent, Uzbekistan

- Developed and maintained a low-code platform used in telecom/energy/construction, handling features, bugs, and refactoring in a monolithic architecture using Java 17, Spring Boot, Oracle SQL/PL/SQL, and basic JavaScript.
- Led the integration of ChatGPT and Azure AI from design to implementation, creating customizable automation rules; coordinated with DB/frontend developers for consistency and on-time delivery.
- Took ownership of Tier 3 user cases, analyzing logs/issues to deliver long-term solutions enhancing reliability and user satisfaction.
- Researched libraries and tools, like Amazon Textract and Azure AI APIs, and customized internal tools like a database documentation generator to meet specific project requirements.
- Contributed to system health by refactoring legacy code, optimizing queries with JdbcTemplate, and improving monitoring for better reliability.
- Presented biweekly demos of implemented features to US stakeholders in English, practicing communication skills and ensuring alignment with client requirements.

IBS Jun 2018 - Nov 2022

Java Backend Developer/Full-stack Developer until Aug 2020

Perm, Russia

- Contributed to 5 enterprise projects with Spring Boot, PostgreSQL, RabbitMQ; implemented features leveraging complex DB structures (tuples/taxonomies) for efficient data management.
- Developed Apache NiFi processors for data extraction/transformation/export to Excel for automated reporting.
- Collaborated in agile teams using Jira, Git (Bitbucket/GitLab) to deliver sprint features; authored unit tests with JUnit/Mockito for code quality.
- Built UI/backend logic for web apps with Java, Spring Framework, ExtJS, Docker; designed Velocity templates for dynamic Word reports, improving performance/customization.

TECHNICAL SKILLS

Programming Languages: Java (up to 17), SQL/PL/SQL, JavaScript, Python

Frameworks & Libraries: Spring Boot, Spring Framework, Hibernate, JUnit, Mockito, Liquibase, Flyway

Databases & Messaging: PostgreSQL, Oracle, RabbitMQ, Apache NiFi, Elasticsearch

DevOps & Tools: Docker, Docker Compose, CI/CD, GitHub Actions, Maven, Git, SonarQube, Swagger, Jira

Cloud & Integrations: Azure AI, ChatGPT API, AWS (S3, EC2), Keycloak, REST, SOAP

Frontend & Web: HTML, CSS, JSP, ExtJS, i18n, WCAG

Projects

Naqshlar | naqshlar.github.io

- Developed an inclusive website introducing traditional Uzbek ornaments to blind and visually impaired users.
- End-to-end development using pure JavaScript, HTML, and CSS with WCAG accessibility and i18n support.

EDUCATION

Eurasian Open Institute

Master of Computer Science

Moscow State University of Economics, Statistics and Informatics

AS in Computer Software Engineering

Perm, Russia

Sep 2010 - May 2015

Perm, Russia

Sep 2006 - May 2010

LANGUAGES

English: B2 (Upper-Intermediate)

Russian: Native