

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

Perm, Russia

Master of Computer Science

Sep 2010 - May 2015

Moscow State University of Economics, Statistics and Informatics

Perm, Russia

AS in Computer Software Engineering

Sep 2006 - May 2010

LANGUAGES

English: B2 (Upper-Intermediate)

Russian: Native