

Java Developer Resume

Vasily Storm

Moscow | ip14922@gmail.com | +7 (916) 165 9160

[LinkedIn](#) | [GitHub](#) |  [Telegram](#)

Summary

Java Developer with 9+ years of experience in the financial sector. Specializes in developing and supporting microservices architectures, CI/CD pipelines, and integration solutions. Possesses a deep understanding of the full development lifecycle — from infrastructure and DevOps to testing and production support. Actively learning modern technologies (Go, Python, IoT).

Technical Skills

Backend Development:

- **Java 8/11/17**, Spring Boot, Spring MVC, Spring Data JPA, Hibernate
- **Microservices**: development, testing, support
- **API**: REST, SOAP, Swagger/OpenAPI

Databases:

- **RDBMS**: Oracle, PostgreSQL, MySQL
- **Migrations**: Liquibase, Flyway
- **Query optimization, indexing**

Message Brokers & Queues:

- **Apache Kafka** (administration, configuration)
- **ActiveMQ Artemis** (deployment, monitoring)
- **MQTT** (IoT device integration experience)

DevOps & Infrastructure:

- **Containerization**: Docker, Docker Compose, OpenShift
- **CI/CD**: Jenkins, Groovy, Ansible
- **Orchestration**: Kubernetes (basic experience)
- **Monitoring**: Prometheus, Grafana, ELK Stack

- **Linux:** administration, bash scripting

Additional Technologies:

- **Python:** MQTT client development, automation scripts
 - **Go:** learning the language, understanding principles
 - **IoT/Embedded:** experience with ESP8266, Arduino, LED strips
 - **Frontend:** basic HTML/CSS/JavaScript
-

🏆 Work Experience

Java DevOps Engineer / Middle Java Developer

Sberbank | Moscow | June 2016 — December 2024 (8 years 7 months)

Key Achievements:

- Supported and developed infrastructure for **Java-based microservices** (WildFly, Tomcat) in OpenShift.
- Developed and maintained **CI/CD pipelines** (Jenkins + Groovy + Ansible), reducing deployment time by 40%.
- Administered and configured **Apache Kafka, ActiveMQ Artemis** for asynchronous service communication.
- Created a monitoring system for test environments, reducing problem diagnosis time by 30%.
- Participated in the full development cycle: from requirements analysis to testing and production support.
- Automated routine operations using Python scripts.
- Issued and renewed SSL certificates for secure service communication.

Tech Stack: Java 8/11, Spring Boot, OpenShift, Docker, Jenkins, Groovy, Ansible, Kafka, Artemis MQ, Oracle, PostgreSQL, Linux, Git, Prometheus, Grafana

Integration Support Engineer

Raiffeisenbank | Moscow | November 2013 — May 2016 (2 years 7 months)

Key Achievements:

- Supported the Enterprise Service Bus (ESB) for **legacy bank systems**.
- Diagnosed and resolved message transmission issues between heterogeneous systems.
- Developed **technical documentation** and system interaction diagrams.
- Collaborated with development teams for prompt incident resolution.

Tech Stack: IBM WebSphere Message Broker, WebSphere Application Server, IBM BPM, Enterprise Service Bus, SOAP, REST

Test Environment Administrator

Amphora Group (outsourcing for MTS) | Moscow | June 2012 — October 2013 (1 year 5 months)

Key Achievements:

- Administered test environments for **Forex applications for MTS**.
- Updated and maintained **Oracle DB, Siebel CRM, GlassFish ESB**.
- Ensured stability of test environments for development teams.

Tech Stack: Oracle Database, Siebel CRM, GlassFish ESB, Linux

Technical Support Engineer L2

Nokia Siemens Networks | Warsaw | February 2009 — November 2011 (2 years 10 months)

Key Achievements:

- Provided L2 technical support for **Nokia NetAct and Siemens OMC-B** products.
- Resolved complex incidents in an international support center.
- Worked with **Operation and Maintenance** systems.

Personal Projects

Smart Home Device Management via MQTT

2023 — Present

Description: A real-time system for managing 180 LEDs via the MQTT protocol.

Implementation:

- **Backend:** Spring Boot microservice for device management.
- **Protocol:** MQTT with QoS 1 for guaranteed delivery.
- **Client:** Python scripts for animation generation (30 FPS).
- **Device:** ESP8266 (Arduino) with addressable WS2812 LED strip.
- **Optimization:** Achieved less than 50ms latency for frame processing.

Technologies: Java, Spring Boot, MQTT (Mosquitto), Python, Arduino, ESP8266, WebSocket



Education

Moscow State Technical University named after N.E. Bauman, Moscow

Faculty of Robotics and Complex Automation

Specialization: CAD (Computer-Aided Design)

Graduation Year: 1994

Certifications & Courses

- **Yandex Practicum: Middle Java Developer** (2025)
- **Yandex Practicum: Algorithms and Data Structures** (2023)

Languages

- **Russian:** Native
- **English:** Upper-Intermediate (B2) — reading technical documentation, written communication

Key Competencies

- Deep understanding of the full development lifecycle (Dev, Test, Prod).
- Experience working in agile teams (Scrum, Kanban).
- Strong analytical skills and complex problem-solving.
- Ability to quickly learn new technologies.
- Practical experience in integrating heterogeneous systems.
- Understanding of security principles and best practices.

What Sets Me Apart

1. **Unique skill mix:** DevOps + Java Development + Production Support.
2. **Deep infrastructure understanding:** Know not only how to write code but also how it works in production.
3. **Financial sector expertise:** 12+ years in leading Russian banks (Sberbank, Raiffeisenbank), building a strong foundation in secure, reliable system design for critical financial operations.
4. **Continuous learning:** Actively studying Go, Python, and modern development practices.