




ROMAN SURKOV

🌐 <http://surkoff.su>  <http://linkedin.com/in/roman-surkoff>  <https://github.com/s-rb>
🌐 <http://surkoff.com>  https://t.me/Roman_Surkov ✉ surkoff.com@gmail.com

Software engineer

Experienced and results-oriented Java developer with a passion for delivering high-quality software solutions. With a strong track record of delivering successful projects across various industries, including banking software and government portals

Throughout my career, I have demonstrated a passion for software development and a commitment to continuous learning and growth. I have successfully collaborated with cross-functional teams to streamline the software development process and enhance code quality. Skilled in team leadership, I have effectively managed and mentored junior developers, fostering a collaborative and productive work environment.

After spending 10 years working in the designing of engineering systems, leading design teams, and managing project implementation following my graduation in 2009, my strong desire to pursue a career in software development led me to become a Java developer.

I am driven by the challenge of solving complex problems and thrive in dynamic environments where I can apply my strong problem-solving skills and attention to detail. With a focus on delivering exceptional results, I am dedicated to surpassing customer expectations and driving business success.

I am seeking a new opportunity where I can leverage my experience to contribute to the success of a promising company.

Core competencies

Java/Kotlin	Teamwork	OOP	Confluence	Kibana	Spring Framework
Docker	Git	Jira	Liquibase	JSON	SQL
Microservices	Scrum	Teamcity	REST API	SpringBoot	CamundaBPM
Bitbucket	Gradle/Maven	PostgreSQL	MongoDB	Kafka	JUnit/Mockito

Professional experience

Lead software engineer

12.2023 - now

Alfa-Bank

11m

- Developed various solutions for a project managing biometric data of clients and employees: collection, storage, processing, and integration with other Bank systems and government agencies.
- Migrated all microservices to a modern technology stack.
- Developed several parts of functionality within tight deadlines to comply with rapidly changing legislation, enabling the Bank to retain licenses for working with biometrics.
- Significantly improved logging on the project, allowing the support team in the production environment to more effectively monitor and analyze events.
- Officially performed the functions of the team Scrum Master, conducting all necessary meetings and ensuring the relevance of tasks and the backlog.

Senior software engineer

10.2021 - 12.2023

It-one

2y 2m

- Developed banking software for one of the largest banks in the country.
- Implemented a digital signature project for clients, attracting new partners and tripling the number of issued loans.
- Performed technical improvements that significantly reduced production time.
- Separated microservices, increased test coverage, and implemented new CI/CD processes.

Java developer

09.2020 - 10.2021

Colvir Software Solutions

1y 1m

- Participated in maintaining the company's main product, banking software.
- Developed a service for receiving multicast data from the stock exchange in a multithreaded mode.

Programmer

07.2020 - 09.2021

Codemark

1y 2m

- Developed the backend for a sports federation portal and an application for working with the database of a government electoral system.
- Implemented full-text search in PostgreSQL and developed functionality for mass creation of data records.

Engineering professional experience

Chief project engineer / Lead design engineer /
Contractor / Expert

07.2009 - 11.2019

Ey / Nipi / Rostelecom / Sys / Ets

10y 4m

- Monitored construction work and equipment delivery for the industrial infrastructure of the Amur Gas Processing Plant project as an expert.
- Led a design team of 15 members to develop engineering system design documentation for major projects like Bureyskaya HPP and Vostochny Spaceport.

Education

Amur State University

5y

Faculty of Power Engineering
Specialist degree in Engineering of Power Plants

08.2004 - 07.2009

Skillbox

11m

Student of the "Java Developer" course

07.2019 - 05.2020

Certifications

Hyperskill. JetBrains Academy, Kotlin developer, 12.2024

Hyperskill. JetBrains Academy, Kotlin core, 11.2024

Hyperskill. JetBrains Academy, Introduction to Kotlin, 10.2024

Stepik, Ansible for beginners + hands-on experience, 01.2024

Stepik, Kubernetes for users, 12.2023

Specialist - Computer Training Center, Refactoring as a systematic approach, 06.2023

Udemy, FullStack: Angular and Java SpringBoot E-Commerce Website, 10.2023

IBS Training center, Design patterns (GoF). Java edition. Technologies and Tools for Software and Information Systems Development, 05.2023

IBS Training center, Java Efficiency. Technologies and Tools for Software and Information Systems Development, 12.2022

Mail.ru, Development of a Web Service in Java, 04.2020

Geekbrains, Java beginner, medium, advanced level tests, 05.2020

Fluent cities, Business English Intermediate,

Management Systems, Project Management with Oracle Primavera, Basic Course, 08.2015