

Aram Mirzoyan

Middle Java Software Engineer

SUMMARY

I am a high-energy, proactive Java developer with 4 years of hands-on experience in Java technologies. Throughout my career, I have worked on multiple projects, contributing to the development of scalable, efficient, and high-quality software solutions. I thrive in team environments, placing strong emphasis on collaboration and communication with teammates, cross-functional development teams, Product Owners, and Group Managers.

My area of expertise includes but is not limited to:

Java & Spring Ecosystem: Spring Boot, Spring Security, Spring Data
Databases: PostgreSQL, MongoDB, MySQL
Authentication & Security: Keycloak, JWT, OAuth2
Containerization & Deployment: Docker, Docker Compose
Build & Migrations: Gradle, Flyway
Testing & CI/CD: JUnit, TestContainers (learning CI/CD)
Version controls: Git
OS: Linux and Windows
Rabbit MQ GraphQL

TECHNICAL SKILLS

Main Technical Skills	Java, Spring Boot
Programming Languages	Java
Java Frameworks	Spring Boot

Experienced and driven Java Software Developer with over 4 years of professional experience designing and building scalable applications across finance, banking, and data engineering sectors. Currently working at Cognize, where I contribute to the development of applications for exporting financial data and play an active role in architectural decisions and team leadership.

Previously, at Polixis, I built data scraping tools that enhanced the company's ability to extract and analyze critical business data. My earlier work at Energize Global Services focused on developing backend systems and web applications for banking environments, where I also led efforts in database design and collaborated on architectural planning. I began my career as a Java Intern at Energize Global Services and transitioned from a successful engineering background as a Stress Engineer at Progresstech-Armenia, where I specialized in FEM and fatigue analysis for aircraft components.

I am proficient in Java, Spring (Boot, Security, Data, Batch), Hibernate, JUnit, Docker, and build tools like Maven and Gradle. I work fluently across SQL, MySQL,

and MongoDB databases, and I'm comfortable developing in both Linux and Windows environments. With strong communication skills in Armenian, Russian, and English, I thrive in collaborative, multicultural teams.

My multidisciplinary background and dedication to clean, maintainable code allow me to deliver technical solutions that are both innovative and reliable.

