

Nubar Qasimova

Back-end developer

Tel: +994 77 604 26 16

Gmail: nubarqasimova05@gmail.com

Github: <https://github.com/Nubarq>

Linkedin: <https://www.linkedin.com/in/nubar-qasimova-4a90b7267/>

PROFESSIONAL SUMMARY:

As a dedicated Backend Java Developer, I have solid expertise in Java SE, Spring Framework, Spring Boot, Spring Security, RESTful APIs, JPA, Hibernate, and MySQL. My hands-on experience includes designing and implementing scalable, secure, and efficient backend services. I excel in developing robust APIs and managing databases to ensure high-performance applications. I thrive in dynamic environments and value continuous learning to stay updated with industry trends. My proactive approach and attention to detail ensure high-quality project delivery on time. I am committed to enhancing backend infrastructure and adding value to every project. I bring innovative solutions and a fresh perspective, collaborating with cross-functional teams and employing best practices in backend development. By staying current with technology standards and advancements, I ensure my work remains impactful and reliable.

PROFESSIONAL EXPERIENCE:

Alas Development Center

June 2024 - Present

Back-end developer

- Developed and maintained robust backend services using Java SE and Spring Boot.
- Implemented security features with Spring Security to ensure application and data protection.
- Designed and developed RESTful APIs for seamless communication between frontend and backend systems.
- Managed and optimized MySQL databases, including schema design, indexing, and query performance tuning.
- Utilized Liquibase for database version control, enabling consistent and automated database schema management.
- Utilized Docker for containerization, enabling consistent development and deployment environments.
- Built and managed project dependencies using Gradle, streamlining the build and deployment processes.
- Collaborated with frontend developers to integrate APIs and ensure smooth end-to-end functionality.
- Participated in code reviews, providing feedback and ensuring adherence to best practices and coding standards.
- Utilized version control systems like Git for efficient team collaboration.
- Assisted in troubleshooting and debugging backend issues, ensuring high reliability and performance of services.
- Developed and integrated microservices architecture to enhance application scalability and maintainability.
- Implemented continuous integration and continuous deployment (CI/CD) pipelines to automate testing and deployment processes.
- Conducted unit and integration testing to ensure code quality and functionality.
- Contributed to documentation and knowledge sharing within the team, promoting a culture of continuous learning and improvement.

Design and Information Technologies club

March 2024 - Present

Java mentor

- summary, it's a self-learning course framework, which is presently free and operational at my university. Instead of professionals, the instructors are seasoned students who share their expertise and lay the groundwork for novices. Through the taught self-study methods, students enhance their skills. We believe that self-learning is the primary method of advancement in these fields.

EDUCATION & CERTIFICATIONS:

Alas Training Center - Back-end Development
Back-End Development Certificate

August 2023 - March 2024

- **Coursework:** Java SE, Spring Boot, Spring Security, MySQL, Docker, Liquibase, RESTful APIs, Microservices Architecture, Version Control with Git, Build Automation with Gradle, Continuous Integration/Continuous Deployment (CI/CD).
- **Restaurant Management System:** Developed a comprehensive backend system for managing a restaurant's operations experience across all devices. Designed and maintained relationships between entities to accurately model the restaurant's data structure. Utilized Java SE and Spring Boot to build RESTful APIs, enabling smooth communication with the frontend. Ensured secure access to the application and data protection using Spring Security. Managed MySQL databases, including schema design and optimization, to efficiently store and retrieve data.
- **Skills Acquired:** Proficient in developing and maintaining backend services using Java SE, Spring Boot, and Spring Security. Experienced in designing and implementing RESTful APIs for smooth frontend-backend integration. Skilled in managing and optimizing MySQL databases for efficient data storage and retrieval. Experienced with Gradle for managing project dependencies and build automation. Proficient in version control with Git, enabling efficient collaboration with other developers.

Khazar University
Bachelor degree in Computer Science

August 2022 - June 2026

CERTIFICATIONS:

Certificate Link

IT SKILLS:

PROGRAMMING LANGUAGES:

Java SE / JavaScript / php / C++ / python

DEPLOYMENT & HOSTING PLATFORMS:

Firebase / Google Console / Vercel / Netlify

FRAMEWORKS/LIBRARIES:

Spring Framework / Spring Boot / Spring Security / JPA / Hibernate

DEVELOPMENT TOOLS:

Visual Studio Code / IntelliJ IDEA

DATABASE TECHNOLOGIES:

SQL / MySQL / Liquibase

API AND DEVELOPMENT TOOLS:

RESTful APIs / Swagger / Postman

VERSION CONTROL & CONTAINERIZATION:

Git / GitHub / Docker

DEVELOPMENT PRACTICES:

Object-Oriented Programming (OOP) / Algorithms

LANGUAGE SKILLS:

- *Azerbaijani - Native*
- *Germany - Elementary*
- *English - Upper-Intermediate*
- *Russian - Elementary*

REFERENCES:

Natiq Mamishov - Director, Alas Development Center of Alas Academy

LinkedIn: <https://www.linkedin.com/in/natig-mamishov/>

Phone: +994 51 383 22 44

For detailed information about my professional experience and recommendations, please refer to my Reference Letter