

CONTACT

Mobile: +994 70 497 26 76

E-mail: saqimemmedov8@gmail.com

Linkedin: <u>Saqi Mammadov</u>

Location: AZ1096, Nizami region, Baku

city, Azerbaijan

LANGUAGES

Azerbaijani - Native & bilingual proficiency Turkish - Full professional proficiency Russian - Working professional proficiency English - Limited professional proficiency

SOFTWARE SKILLS

- Java: Java SE, Java EE, OOP, JDBC, JPA
- Microservices: Microservice Architecture, API Gateway
- Spring Framework: Spring Boot, Spring Security, Spring MVC, Spring Web, AOP
- Database: SQL (MySQL, PostgreSQL
- **Web Technologies:** HTML 5, CSS 3, Thymeleaf
- Unit Testing: JUnit, Mockito
- Build Tools: Maven, Gradle
- **API Documentation:** Swagger

SOFT SKILLS

- Problem Solving
- Teamwork
- Communication
- Leadership
- Time Management
- Critical Thinking
- Stress Resilience

REFERENCES

Available upon request

SAQİ MAMMADOV Java Backend Developer

Portfolio GitHub

PERSONAL SUMMARY

Highly skilled Java Backend Developer with several years of experience in designing, developing, and maintaining backend systems. Proficient in Java, Spring Framework, and database management, with a focus on API design and microservices architecture. Adept at optimizing performance and ensuring scalability in high-traffic environments. Collaborative and experienced in Agile methodologies, delivering solutions that meet user needs and business goals. Passionate about coding, problem@solving, and staying current with emerging technologies.

EXPERIENCE

Selling and Exchange Platform API

06/2024 - 08/2024

• Swagger-UI

Swagger helps with backend testing and functionality:

Interactive Documentation: Swagger provides an interactive interface where you can see all the available endpoints, their parameters, and responses. This makes it easy to test API calls directly from the documentation.

API Testing: By using the Swagger UI, you can make API requests and see responses without

writing any code. This is useful for debugging and understanding how the backend behaves.

Code Generation: Swagger can generate client libraries, server stubs, and API documentation from an OpenAPI specification. This can speed up development and ensure consistency between different parts of the application.

Validation: Swagger helps ensure that the API adheres to the specified contract by validating requests and responses against the OpenAPI specification. This can catch issues early in the development process.

Mocking: It can also be used to create mock servers that simulate API responses. This is useful

for front-end developers to test their integrations before the backend is fully implemented.

Programs used in the development of this program: Java, Spring Boot, Spring Security, RESTful

Api, Spring Web, MySQL, JPA, Mapper, OOP, AOP, Exception, Unit Testing, Validation

EDUCATION

Mingachevir State University
Information technologies

09/2024 - Present

 Baku State Socio-Economic College which is established Azerbaijan State University of Economics

09/2021-06/2024

Software in computer systems

COURSES & CERTIFICATES

Java Advanced - 1C Academy

05/2024 - 08/2024

 Java EE, Spring web, Spring Security, Spring MVC, MySQL, JUnit, RESTful Api, JDBC, Java Servlet

Certificate of appreciation: SOCAR

04/2024

- Being rewarded for taking a responsible approach to work and carefully following safety rules
- Java Developer Evo Academy

05/2023 - 11/2023

 Java SE, Spring Boot, PostgreSQL, RESTful, Version Control