NIHAD VELIYEV

BACKEND DEVELOPER

CONTACT

- (+994) 50 500 94 69
- nihadveliyevx@gmail.com
- @ github.com/NihadVeliyev
- <u>linkedin.com/in/nihadveliyev/</u>

ABOUT ME

4th-year Computer Science student at Baku Engineering University with strong knowledge in Java backend development.

I am eager to gain practical experience through a remote or in-office internship and willing to work for free to build my skills. I have the time to spend full days coding, learning, and contributing to real projects

EDUCATION

Bachelor of Technology in Computer Science

Baku Engineering University 2022 Sep- 2026 Jun

Backend Development with Java

Turing Academy 2025 Feb - 2025 Oct

SKILLS

- Spring Framework, Spring Boot
- Java SE and EE
- PostgreSQL and MySQL
- Swagger, Git/GitHub
- Problem-Solving, Researching, Teamwork, Self-motivation,

LANGUAGE

- · Azerbaijani- Native
- · English- Advanced
- Turkish- Native

EXPERIENCE

Open Source Contributor

GitHub first-contributions | 2025 Jun - 2025 Aug

- Contributed to small-scale open source projects by fixing bugs, improving documentation, and writing utility classes in Java.
- Worked with technologies like Spring Boot, JDBC, REST APIs, and Git for version control.
- Engaged with project maintainers via pull requests and issue discussions
- Practiced code review, clean architecture, and collaborative development

Projects

Book Store Management System

- Java-based console application designed to manage the operations
 of a bookstore. The system allows users to add, update, delete, and
 search books by title, author, or ISBN. It supports inventory tracking,
 customer management, and sales recording.
- Technologies: Java, Logging, Spring Boot, Docker, Lombok

Hotel Management System

- Designed backend system for managing hotel operations, including room listings, bookings, customer management, and availability tracking. Integrated RESTful APIs with full documentation via Swagger, containerized the application with Docker for easy deployment, and ensured maintainability with logging.
- Technologies: Java, Spring boot, Docker, Logging, Swagger