

Rakhat Sultanaliuly

Java Backend Developer (Junior)

Almaty, KZ | github.com/timebetov | timebetov@gmail.com | linkedin.com/in/timebetov | t.me/@javdevrakhat

Hard Skills:

- **Programming Languages:** Java, Golang, JavaScript, TypeScript
- **Technologies:** Docker, RESTAPI, Microservices, WebSocket
- **Databases:** PostgreSQL, MySQL, MongoDB, SQLite, Redis
- **Frameworks:** Spring Boot, Spring Security, Spring MVC, Spring Data, Hibernate, Fiber, Gin, Wails, NodeJS, ExpressJS

Experience:

- **Blog app** **May, 2023 – June, 2023**
NodeJS / *ExpressJS* / *MongoDB*
[github.com/timebetov/NodeJS MongoDB RESTful API](https://github.com/timebetov/NodeJS_MongoDB_RESTful_API)
Backend RESTful API blog application with a focus on CRUD operations for User and Post models. Utilized MongoDB for NoSQL data storage and implemented JWT-based authentication and authorization. Developed an email reset password functionality using Mailtrap.
- **ReaderBlog** **August, 2024 – September, 2024**
Golang / *Fiber* / *Postgres* / *Docker*
[github.com/timebetov/Go Fiber Postgres Docker RESTful API](https://github.com/timebetov/Go_Fiber_Postgres_Docker_RESTful_API)
A backend blog service using Golang and PostgreSQL. Implemented JWT authentication and authorization with middleware. Worked with the Repository pattern, Service Layer, DTO models, and validation. Enhanced performance with Redis caching and Docker containerization.
- **Java Todo Console app** **December, 2024**
JAVA / *JDBC* / *SQLite* / *Lombok* / *JUnit*
[github.com/timebetov/Java_Todo_Console JDBC](https://github.com/timebetov/Java_Todo_Console_JDBC)
Developed a console-based To-Do list application, leveraging Object-Oriented Programming principles and clean architecture. Integrated SQLite for persistence, JDBC for database connections, and used JUnit for testing.
- **Web School App** **January 2025 – February 2025**
JAVA / *SPRING BOOT* / *MySQL* / *ThymeLeaf* / *Lombok* /
[github.com/timebetov/Spring_SchoolApp MySQL](https://github.com/timebetov/Spring_SchoolApp_MySQL)
A web-based school application implementing authentication, authorization, and role-based access control using Spring Security. Initially used Spring JDBC, then transitioned to Spring JPA for data management with MySQL. The frontend is powered by Thymeleaf, and AOP was utilized for cross-cutting concerns.

Education:

- **Bachelor of Engineering and Technology – Technological Machines and Equipment**
Satbayev University | Almaty, KZ August 2018 – May 2022