TENIRBERDI KAMBAROV

Java Backend Developer

<u>@Tenirberdi</u>

in tek-kambarov

tekukambarov@gmail.com

₫ <u>@tekkambarov</u>

Developer proficient in Java, Spring, Hibernate, and various databases. Skilled in building and managing high-load server applications, resolving critical issues, and working with microservice architectures. Strong team player with problem-solving abilities, committed to delivering high-quality software solutions.

EXPERIENCE

Kompanion Bank

Kyrgyzstan

Java Backend Developer

Feb 2023 - Present

- Developed and maintained backend services and applications for banking systems using Java technologies.
- Implemented and optimized RESTful APIs to facilitate communication between frontend and backend systems.
- Integrated with various banking APIs and third-party services to enhance functionality and features of banking applications.
- Designed and implemented secure and efficient database structures using SQL technology to handle high level financial data.
- Conducted code reviews, performance optimization, and debugging to ensure the reliability and scalability of banking applications.
- Implemented security protocols and measures to protect sensitive financial data and ensure compliance with banking regulations.

Syberry academy Belarus

Java Backend Developer

Nov 2022 - Feb 2023

- Developed and maintained web applications using Java and Python programming languages.
- o Implemented RESTful APIs for communication between frontend and backend.
- Participated in designing application architectures, defining requirements, and specifications.
- Implemented an automated testing system to ensure code quality.
- Collaborated with frontend developers, designers, and QA engineers to achieve project business goals.
- o Optimized performance and debugged existing code.

EDUCATION

Kyrgyz-German Institute of Applied Informatics (INAI)

Kyrgyzstan

Bachelor of Software Technologies

Aug 2020 - May 2022

SKILLS

Programming Languages: Java

Frameworks and Libraries: Java (Spring Core, Spring Boot, Spring Security), Hibernate, Apache Kafka, JUnit

Databases: SQL (MySQL, PostgreSQL), NoSQL (MongoDB, Redis)

Version Control Systems: Git

Servers and Containers: Apache Tomcat, Docker **Protocols and APIs:** RESTful API, SOAP, gRPC **Languages:** Russian, English, Kyrgyz, German