Max Holdin

Java Engineer

Email: hire@offshoredevelopment.center Web: www.offshoredevelopment.center Chat WhatsApp: +1 (713) 925-8787

SKILLS

Java, Kotlin, Spring Framework (Boot, Web, Data, Security), Hibernate ORM, Apache Kafka, Flyway/Liquibase, Maven/Gradle, Swagger, Lombok, MapStruct, JUnit, Mockito, TestContainers, Docker, PostgreSQL, MySQL, OraclDB, MongoDB, Redis, Agile (Scrum, Kanban)

EXPERIENCE

Offshore Development Center, Remote - Java Engineer

APRIL 2023 - PRESENT

- Java-based Information System that offers automated risk assessment for the lending process. It allows for streamlining the evaluation by querying credit bureau sources and leveraging advanced algorithms.
 The solution ensures accurate and timely results with an efficient, and error-free approach to risk assessment.
- As a Java programmer, my role in this project is to implement the automated risk assessment process by developing and integrating the necessary queries and algorithms into the Information System.

Offshore Development Center, Remote - Java Engineer

OCTOBER 2022 - APRIL 2023

- Web application for ordering insurance online. Allows you to select and order insurance online at favorable rates. It is built on microservice architecture and is connected via an integration bus with insurance service providers.
- As a Java backend developer, my role in this project was to design, develop, and maintain the microservices of the web application, ensuring integration with insurance service providers via the integration bus.

Offshore Development Center, Remote - Java Engineer

NOVEMBER 2020 - OCTOBER 2022

"Payment System" project, an integral part of the banking application.
This app offers routing transactions, facilitating inter-bank settlements,

and ensuring integration with multiple banks. With a user-friendly interface, users can access their transaction history and get insights into their financial data. The Payment System guarantees secure and reliable transactions, empowering users to manage their funds with confidence.

 As a backend Java developer, my role involved implementing microservices, designing and developing new features, creating and generating reports, and designing the database. Additionally, I was responsible for developing new functionality to support messaging with a Kafka broker and performing code refactoring to enhance the overall efficiency and maintainability of the Payment System.

EDUCATION

EPAM, Online - Certificate

2020 - 2021

Java Web Development Courses

Innowise Group, Online - Traning

2021 - 2021

Java Backend Development (Internship)

Bel National Technical University, Information technology and

robotics - Bachelor of science

2019 - 2024

Software information technologies

AWARDS

2022, Certificate "Programmer of the Year" for successful completion of the project.