Golibjon Davlatov

 \square +998 90 299 72 42 | @ mrgolibjon8@gmail.com | \square LinkedIn | \square GitHub | \triangledown Tashkent, Uzbekistan

SKILLS

Programming Language: Java

Frameworks/Libraries: Spring Boot, JPA, Hibernate, Microservices, Kafka Broker, JSP, XSLT

Database Systems: Oracle PLSQL, PostgreSQL, NoSQL databases Cloud Platforms: AWS (AWS Certified Associate Developer)

CERTIFICATES

AWS Associate Developer IELTS – Band 7

EXPERIENCE

Epam Systems

Tashkent, Uzbekistan

Software Engineer

May 2023 - Present

Umbrella project for charity software development, including Healthcare, Environment and other Corporate Social Responsibility (CSR) projects. Main technologies include Spring Boot Microservices, Hibernate and JPA

- Designing, implementing, and maintaining Spring Boot Microservices for various aspects of the charity software solutions
- Utilizing Hibernate and JPA for efficient data handling and object-relational mapping
- Ensuring that all implemented solutions meet the necessary standards for quality, security, and performance
- · Collaborating closely with other team members to effectively meet project goals and deadlines
- Conducting code reviews, debugging, and refactoring to enhance application performance

Database Modernization - Development involved a Java-based data ingestion pipeline for batch processing tasks alongside an indexing system. Both leveraged AWS cloud infrastructure, leading to significant enhancements in search precision and data handling efficiency

- · Actively assess and modify the existing system to improve efficiency and performance
- Identify, troubleshoot, and address software bugs to ensure smooth operation
- Prepare unit and integration tests to verify component functionality and system interoperability
- Participate in regular meetings to discuss project updates, issues, and new ideas
- Provide technical support and assistance to team members, fostering collaboration and strengthening problem-solving efforts

Fido-biznes Tashkent, Uzbekistan
Software Engineer Jun 2021 – May 2023

Billing Service – Web service project developed with Java Programming language that connects two services of government entities by maintaining the request and response communication through methods. Required procedures and functions are created in Oracle to support the service

- Developing a web service using Java to manage the communication between two services of government entities
- Maintaining the request and response communication between these services effectively
- · Formulating and implementing the required procedures and functions in Oracle to support the service
- Debugging and problem-solving to ensure smooth operation of the service

IABS Banking Application – Written in Oracle PLSQL, all-in-one banking management application aimed at streamlining banking operations including transaction handling, account management, lending processes, customer assistance and regulatory compliance.

- Using Oracle PL/SQL to maintain database schemas, stored procedures, and functions for various banking operations
- Streamlining transaction handling and account management operations within the banking application
- Troubleshooting and resolving software and database issues to ensure smooth operation and data integrity

Artel Tashkent, Uzbekistan
Import Supplier Dec 2019 - May 2021

- Managing relationships and contracts with global suppliers, and overseeing the ordering and receiving of imported products
- Collaborating with customs agents and warehouse staff to ensure smooth receipt and timely, cost-effective delivery of goods
- Quickly identifying and effectively resolving supply chain issues related to import activities

EDUCATION