# Islam Ataballyyev

Software Engineer

Email: islam.tr.it.95@gmail.com Address: Istanbul, Turkey **Phone:** +905454919594

Link: https://www.linkedin.com/in/islam-ataballyyev/

#### **OBJECTIVE**

As a Software Engineer with 4 years of experience, I specialize in developing robust software solutions using Java, JavaScript, TypeScript, React, Angular, Spring, and Node.js. My work spans front-end, back-end, and mobile development, giving me a comprehensive view of the software development lifecycle. I have deepened my understanding of software architecture and design patterns through diverse projects, enhancing my ability to create scalable and efficient systems.

#### **EXPERIENCE**

Istanbul, Turkey Aug 2022 - Mar 2024

## Senior Full Stack Developer

### Alfanova

- Orchestrated the development of CRM systems comprising over 18 microservices, enhancing scalability and flexibility.
- Seamlessly integrated business logic into software solutions, streamlining operations and maximizing efficiency.
- Significantly boosted system performance through strategic optimizations, ensuring a seamless user experience.
- Successfully transitioned projects to Software as a Service (SaaS) model, facilitating widespread accessibility and scalability.
- Led the development process from inception to execution, ensuring alignment with project objectives and timelines.
- Conducted code reviews and provided mentoring for junior developers to improve team efficiency.

Istanbul, Turkey Jan 2022 - Jun 2022

## Full Stack Developer

### **Apti**

- Spearheaded the development of cutting-edge applications leveraging MySQL, Java, SQL Server, and Spring framework, driving forward the company's software development and testing procedures.
- Demonstrated leadership by guiding the team to elevate code coverage for new projects to an impressive 95%, achieved through meticulous unit test composition and execution.
- Implemented a variety of architectural patterns including MVVM, MVC, and Repository, optimizing system structures for scalability, maintainability, and performance.

Belarus, Minsk Jan 2021 - Jan 2022

## **Back-end Developer**

### Freelance

- Skilled in Linux system administration, adept at managing and optimizing Unix-based environments for seamless operation.
- Demonstrated expertise in utilizing the Spring framework for Java applications, ensuring modular and scalable software design.
- Proficiency in utilizing AVX2 vector instructions to enhance computational performance in CPU-intensive tasks, showcasing optimization skills.
- Proficient in integrating and deploying applications on Amazon Web Services (AWS), utilizing services like EC2, RDS, and S3 to ensure robust and scalable cloud-based solutions.

Belarus, Grodno Oct 2020 - Jan 2021

## **Junior Software Engineer**

## **PBF Belkom**

- Successfully optimized and improved functionality in existing software systems and legacy platforms, ensuring they meet current standards and requirements while preserving compatibility and integrity.
- Implemented effective data synchronization mechanisms and optimized software output processes, ensuring accurate and timely delivery of data and information in software applications.

## **EDUCATION**

Moscow, Russia 2021 - 2022

Minsk, Belarus 2019 - 2020

Grodno, Minsk 2015 - 2019

### **Full-Stack Professional** Skillbox

## **Professional Programming**

IT-Academy

## Bachelor

Yanka Kupala of Grodno

## **SKILLS**

- Java/TypeScript/JavaScript
- Algorithms/Data Structures
- Agile methodology Node/Express JS
- Spring Framework
- MySQL/PostgreSQL
- Redis/MongoDB • Git
- React/Next JS
- Angular TS
- Jira/Trello • HTTP/Socket
- Redux

## **LANGUAGES**

**English** Advanced

**Turkish Native** 

Russian Native

# **ACHIEVEMENTS**

- Engaging in client interaction and constructing robust business
- · Mentoring junior developers, nurturing their growth and development.
- Implementing the Scrum development process, fostering collaboration and efficiency.
- Architecting and maintaining a sophisticated microservices system comprising over 18 microservices.