Anatolijs Tolstihs

+37129447492 | a.tolstihs@gmail.com | LinkedIn

Summary

Software Developer with expertise in backend development using Java and Kotlin. Proven track record in providing robust solutions for enterprise-grade projects in banking and insurance domains. Skilled in designing and implementing REST APIs, integrating third-party services, and migrating legacy systems to modern frameworks like Quarkus. Dedicated to writing clean, testable and maintainable code, with a constant drive to tackle new challenges and expand expertise beyond back-end development.

Experience

Java Developer Feb 2024 – present Riga, Latvia

Escode

- Designed and implemented API for new banking product piggy bank
- Designed and implemented new REST APIs for multiple mobile banking application domains, including insurance, accounts, loans and leases
- Migrated legacy servlet-based solutions to RESTful APIs

Software Developer Aug 2021 – Feb 2024

C.T.CoRiga, Latvia

- Participated in Camunda process engine integration, designed new BPMN processes and implemented back-end solutions for process tasks
- Designed and implemented new integrations with 3rd party REST APIs
- Integrated multiple new insurance products support to the chat engine and CRM system

Junior Software Developer

April 2020 – Aug 2021

C.T.CoRiga, Latvia

- Performed the migration of multiple microservices from *Thorntail* and *Spring Boot* frameworks to *Quarkus*
- Contributed to the project migration from Java to Kotlin and from Java 11 to Java 17
- Expanded test coverage for 10+ microservices to at least 80%

Junior IT Solutions Developer

Oct 2019 – April 2020

SEB Global Services

Riga, Latvia

- Analyzed and improved configuration management documentation
- Refactored and improved test coverage for multiple modules with 10k+ lines of code, significantly enhancing maintainability.
- Collaborated closely with Calypso platform users and business analysts

EDUCATION

RISEBA University

Riga, Latvia

Bachelor's degree in Business Studies

Sep. 2001 - May 2007

TECHNICAL SKILLS

Languages: Java, Kotlin, SQL

Frameworks: Quarkus, Spring Boot, jUnit, Mockito, Mockito Kotlin, Hibernate, JDBC, Cucumber

Databases: PostgreSQL, Oracle DB

Developer Tools: Git, Maven, Gradle, Liquibase, Apache Velocity, StringTemplate

CI/CD and Cloud: Jenkins, Azure, Docker, Kubernetes

LANGUAGES

English: Professional working proficiency Latvian: Limited working proficiency

Russian: Native