

LÁSZLÓ MOLNÁR

Java Full Stack Developer

Email: lacimol@gmail.com Telefon: +36305201370 https://www.linkedin.com/in/lacimol

https://github.com/lacimol

https://www.facebook.com/lacimol

http://www.lacimol.hu

Magamról

Motivated and experienced Java developer with 15+ years of experience participating in all aspect of software development cycle including estimating, technical design, implementation, documentation, testing, deployment and support in financial domain. Deployed applications to cloud based production environment, integrated 3rd party services and created web-based credit management applications, using Java, Angular and MySql/Oracle in IBM cloud with OpenShift. Eager to learn new technologies.

Munkatapasztalat

TheLoanFactory IBM @ Circeo Labs Kft.

Senior Java Developer

2016 - jelenleg (9 év)

TheLoanFactory (SaaS) simplifies the process of integrating and managing different components within the banking ecosystem. Its a fast, configurable, secure way to offer loans without paperwork or in-person visits. With this lending as a service (LaaS) offering, banks would be able to approve and fund loans in just a few minutes. We develop a cloud-native solution and deliver the software in Docker image formats using Red Hat OpenShift (PaaS) on the IBM Cloud platform (laaS). Our solution is a Java based Spring Boot related web application in 5+ countries and 10+ banks.

- Implementation of new features using Java 21+, SpringBoot 3+ and Angular 15+
- Process management (BPMN) with Camunda
- Document and printout creation with JasperReports
- Deploying app with Jenkins and OpenShift (Kubernetes) to IBM cloud
- Storing data and messaging with MySql, Oracle, ActiveMQ Artemis and ElasticSearch
- Integration with 3rd party services with Spring Integration via SOAP
- Transformation of legacy code written in Durandal and Knockout to Angular
- Creation new UI components related to PrimeNg
- Collaboration with the design team, project management and the product owners
- Features and bugfix documentation using JIRA tickets
- Prepare technical documentation and estimate development efforts
- Work in agile methodology and support testing
- Testing with JUnit, Cucumber and Allure Report
- Prod support and monitoring with Grafana, Prometheus, Openshift and IBM cloud

Eszközök

GoogleChart, RSS, J2SE, J2EE, Spring, JUnit, Eclipse, Maven, Logback, Git, Tomcat, Liquibase, Jasper, Camunda, ElasticSearch, HTML, JavaScript, ¡Query, RequireJS, Durandal, Bootstrap, Knockout, mxGraph, Kibana, JIRA, SVN, Ant, Struts, AJAX, JSTL, JSP, Dozer, JAX-WS, Apache CXF, JDO, Hibernate, BSH, Quartz, TestNG, Groovy, STS, Log4J, Final Builder, Servlet, eclipseLink, Oracle, PL-SQL, MySql, Gradle, GitHub, Angular, JPA, Jenkins, Sonar, Nexus, Docker, Helm, GCP, IBM Cloud, Openshift, Grafana, Prometheus, cri-o, logDNA, Cucumber, NGINX, Hazelcast, ActiveMQ, TestRail, Bigtable, SLF4J, Tailwind, ActualReports, IoC, AOP, BPM, UML, Regular expression, Refactor, Design patterns, OO, Agile, DDD, Scrum, SaaS, Paas, IaaS, CI/CD, CQRS, SPA, Sitemesh, ATOM, GWT, JFreechart, Android

TheLoanFactory @ Kolkida Zrt.

Senior Java Developer

2013 - 2016 (3 év)

Greenfield project: creating online lending platform from scratch. Hexagonal architecture with Domain-Driven Design (DDD) methodology using REST API, splitting the domain across multiple bounded contexts. Cloud hosted by Atos

CrediLogic OTP @ Statlogics Zrt.

Java Developer / Scrum Master

2007 - 2013 (6 év)

From 2007 I worked at Statlogics Zrt (member of Asseco group) as a Java developer, since 2011 as a Scrum master in addition to programming tasks. In the group within the company, we worked on the scoring and lending system of one of the largest banks in Hungary. The tasks included client-side, web and webservice programming, for which we used an Oracle database.

Tanulmányok

BSc in Computer

Dennis Gabor University 2001 - 2005

Nyelvek

Hungarian (native)
English (professional)
German (beginner)