Tomorrow's technology delivered today



Gábor Motkó Software Architect

Hungarian



Education

2006 - 2011 Eötvös Loránd University, Budapest

Software Engineering

IT SKILLS

Focus	Solving interesting Java software development challenges.
Agile methodologies	Scrum, Kanban
Programming languages	Java, Groovy, SQL
Java-based technologies & frameworks	JavaEE, Junit, Mockito, JPA, Spring Boot
Application Servers & Middleware components	Apache Tomcat, WebLogic, Glassfish
Databases	Oracle DB, PostgreSQL, MySQL
Development tools	IntelliJ IDEA, Git, SVN
Build & deployment tools, cloud platforms	Maven, Gradle, Jenkins, Docker, OpenShift



hello@aliz.ai



PROJECT EXPERIENCE

Logistics transformation/ 2021 - OTTO GMBH

Role	Software Architect	
Applied Technologies	• SQL, Spring Boot, ReactJs, running on GCP (CloudSQL, Cloud Run)	
Project description	 At OTTO we are developing web applications, and software components, which ingest data from various sources. Everything is hosted on GCP. We are supporting OTTO's digital transformation in the logistic department in multiple domains. One of them is reverse inbound, where we are implementing the digital administration of goods, which need to be sent back to the supplier. 	

API Implementation/ 2020 - 2021

XL Axiata

Role	Softwa	are Architect
Applied Technologies	٠	Cloud Storage/Pub-sub, Cloud Dataflow, Cloud Spanner, Cloud Run for Anthos, GKE, Bigtable, BigQuery, Data Studio, Stackdriver
Project description	٠	Expose an API related with the subscriber transaction. This API had to gather all relevant data from different sources, provide an easily searchable, near real time updated database and integrate with their Customer Service and XL Core Applications to increase the customer experience.



hello@aliz.ai



Accenture / 2015 - 2020

Role	Lead Developer
Applied Technologies	JavaSE 5-8, JavaEE, Junit, Mockito, JPA, Spring Boot, Oracle DB, PostgreSql, Docker, Weblogic, Glassfish, Openshift, Jenkins, Maven, Gradle, Git, SVN, Linux Bash
Project description	I was involved in several projects as a lead developer. Some of these projects were about maintaining complex legacy systems, others were greenfield developments. The size of the teams ranged between 2-10 members. I was responsible for the technical architecture, on-time delivery, and also for discussing requirements and deadlines with the client. The last project I've worked on was a micro-service-based banking application, hosted on OpenShift. We've developed based on Java 8 and Spring Boot. The back-end developers built REST APIs, which were consumed by Angular components on the front-end. The Hungarian team had 7 members, who worked together with 5 colleagues from Germany.

Senacor Technologies AG / 2013 - 2015

Role	Java Developer, Consultant
Applied Technologies/Services	Java SE 6, JavaEE 5, Junit, Mockito, SoapUI, Oracle DB, groovy, maven, Hudson, SOAP Webservices, svn, Linux Bash
Project description	I was a developer in a scrum team of 6, working together with 2 other scrum teams. We were developing a highly available, high-performing web-service for the German Federal Employment Agency, meant to be used by several ten thousand users. Besides feature development, I was developing PoCs, automated functional tests, and automated load and performance tests.

Evosoft / 2011 - 2013

Role

Java Developer





Applied Technologies	Java, JavaEE, JSF, JSP, Oracle DB, Apache Tomcat, svn, JavaScript
Project description	I was working as a full-stack developer on both legacy code and new feature development.

Pókháló Informatika Kft. / $2008 \rightarrow 2010$

Role	Java Developer
Applied Technologies	PHP, HTML, JavaScript, Java, JavaEE, OracleDB, PostgreSQL, MySQL, svn
Project description	I was working as full-stack developer first in PHP, later in Java.

