Márcio Galvão de Oliveira

Address: 609, Guarulhos Avenue Apto: 84D Guarulhos, SP

Mobile: +55 11 98824-4854 email: galvaoma@hotmail.com

Status: Married

Objective: Work as a Java tech Lead in projects using Java technology in a Cloud environment – Microservices

Qualifications:

Education

FASP Faculdades Associadas de São Paulo

PostGraduate: Project Manager in I.T. - PMI Knowlodge - 2005

FASP Faculdades Associadas de São Paulo Graduate: Systems Analisty – 1990

Certifications

SCBCD5 – Sun Certified Business Component Developer 5 SCWCD – Sun Certified Web Component Developer SCJP – Sun Certified Java Programmer

Languages

English - Advanced Spanish - Advanced

TECHNICAL KNOWLEDGE

- Microserviçes: SpringBoot, SpringCloud, RabbitMQ, Kafka, Azure, AWS, Kubernetes, Docker.
- Language: Java 11, Java8
- Environment: Microsoft Windows and Linux
- Persistence Framework: JPA Java Persistence API, Hibernate, Spring Data.
- Spring MVC 3, EJB3, JSF Java Server Faces
- Applications Servers: Galssfish, JBOSS, IBM Websphere, Oracle WebLogic.
- Development Tools: Eclipse, Intellij, Netbeans.
- Assyncronos processing: JMS, IBM-MQ and RabbitMQ
- Relational Database: Oracle 11, MySQL, SqlServer and Postgree.
- NOSQL Database: MongoDB e Cassandra
- Jenkins, Git, GitFlow, Graddle, Maven, Sonar, Azure Pipeline
 - Agile Methodology, Scrum and Kanban

Profissional background:

- Sofisa bank (financial sector)

Software Engineer – Tech Lead.

May 2020 - Present.

Responsability:

Teh Lead in a developer team, build a integrator system to electronic payment (PIX)

Applied technologies: Java 11, Spring Boot, Spring Cloud, JPA, Kubernetes, SQLServer, Redis, Azure Cloud, Event Hub, Kafka.

- GPA - Pão de Açucar (food e-commerce)

Software Engineer - Tech Lead.

May 2019 - May 2020.

Responsability:

Tech lead responsible by team, build a plataform to do the delivery and freight calculate for orders on e-commerce plataform.

Applied technologies: Java 11, Groovy, Sring Boot, Spring Cloud, JPAm AWS-Cloud, RabbitMQ, Kubernetes, Oracle, MongoDB.

- Sofisa bank (financial sector)

Software Engineer

May 2018 - May 2019.

Responsability:

Software Engineer responsible by uptade systems, bug fix and new features in InternetBanking, migrate to new Technologies like microservies and cloud environment using: Microsoft Azure, VSTS, Spring Boot, Kubernetes, Spring Cloud, Netflix Library, SqlServer, JPA.

-PagSeguro (financial industry – electronic payments)

Feb 2016 - March 2018

Software Engineer

- Improve backoffice system with new mandatory features.
- Migrate monolith plataform to microservices architecture

Technologies:

Microservices architecture: Java 8, SpringBoot, SpringCloud, Netflix-OSS, RabbitMQ, Kafka, Mesos, Marathon, API-RestFull, Chronos, Jenkis, GIT, Cucumber, Junit, Jenkins, Linux, MongoDB, Cassandra

Monolith architecture: Java6, JBoss, EJB5, JPA, JMS, Velocity, Oracle SQL, Sonar, Selenium, Linux, Spring MVC

Tools: Jira, Stash, Confluence, HPServiceManager, Intellij, Eclipse

- CNOVA (e-commerce)

March 2015 - Feb 2016

Software Engineer

Developer new features in e-commerce plataform and backoffice support.

Technologies: Java 6, Java 7, EJB, Api-RESTFull, MongoDB, Oracle SQL, GIT, Jenkins, Sonar, Junit, Selenium, Jmeter, Oracle WebLogic, Eclipse

- BRQ/Cielo (financial industry)

Aug 2014 - Feb 2015

Software Engineer

Technologies: Java 6, EJB, Oracle Weblogic, JMS, JMeter, Junit, Oracle SQL, Linux, Spring Data, Spring MVC, SpringData, JSF, Eclipse.
WebServices utilizando Java - WSDL, SOAP, UDDI, Axis2

Development new features in plataform, integrated with reward cliente system

- BRQ/CCEE

Feb 2012 - Jun 2014

Software Engineer

Development a accounting system to brazilian electric market.

Technologies: Java6, Weblogic, SpringBatch, SpringMVC, Jquery, EJB3, Hibernate, Oracle SQL, IDE Eclipse.

- SupportComm

Feb 2011 - Feb 2012.

Software Engineer

Integrated with SDP Huwaei system to send SMS in mobile marketing plataform

Technologies: Glasfish, Java5, EJB3, ServerFaces, JSP, Servlet, Hibernate, Oracle SQL.