JOSENALDO DE OLIVEIRA MATOS FILHO

Uberlândia - Minas Gerais - Brasil

+55 34 991830215 | josenaldo@gmail.com

https://github.com/josenaldo | https://linkedin.com/in/josenaldo | https://josenaldo.github.io

SUMMARY

- Software development professional with over 20 years of experience specializing in full-stack development and system architecture. Noted expertise in technologies like Java, focusing on the Spring ecosystem and Apache Kafka, and JavaScript, particularly React, NextJS, and MUI.
- Strong understanding of object-oriented programming, SOLID principles, Hexagonal Architecture, Clean Architecture, Design Patterns, and Domain Driven Design, with systematic application in projects.
- Recognized for playing a pivotal role as a senior professional in modernizing legacy systems for microservices and web
 architectures, influencing architectural decisions, acting as a technical reference for the team, and assisting in developing
 necessary competencies to ensure high-quality deliveries.
- Experienced in guiding and empowering junior and mid-level professionals, imparting essential knowledge in software design, best development practices, and adopting innovative technologies.

PROFESSIONAL EXPERIENCE

Senior Full Stack Developer | Muvz | October 2023 – April 2024

- Headed a project to modernize applications for a major newspaper client by migrating Java (EJB) legacy services to 5 microservices, utilizing Java 17, Spring Boot, Spring Security, Spring Data JPA, Spring Cloud Open Feign, and Apache Kafka.
- Implemented advanced front-end interfaces using Typescript, React, Next JS, React Admin, React Hook Form, Tan Stack Query, and MUI to enhance performance and functionality.
- Created a robust back-office system with Spring Boot and React Admin to manage essential settings across microservices.
- Spearheaded Apache Kafka implementation, mastering the technology and creating proof-of-concepts with Spring while also deploying a Docker stack for local development.
- Collaborated with DevOps to deploy the Kafka cluster on Kubernetes and documented learning paths for continuous team education.
- Created multiple Kafka integrations, including a robust email delivery microservice with built-in logging and auditing functionalities for asynchronous communication.
- Provided invaluable leadership by mentoring the team to adopt hexagonal architecture, SOLID principles, DDD, and best
 practices in Java and JavaScript development. This initiative aimed at boosting team agility, minimizing errors, and enhancing
 delivery quality, resulting in remarkable team growth in technology adoption and adherence to best practices.
- Played a pivotal role in surpassing project milestones, contributing significantly to the elimination of project delays (initially estimated at 3 months).

Senior Full Stack Developer | Conddiz | March 2022 - August 2022

- Acted as a Senior Full Stack Developer on projects supporting a presidential campaign, involving analyzing and implementing
 a back-end system with NodeJS and Strapi, and 3 front-end applications using JavaScript, React, NextJS, MUI, and React Hook
 Form.
- Developed applications include the campaign website, a gamified video app, and a TV app with interactive programming, such as YouTube chat for live streams and Twitter timeline for campaign ads.
- Mentored new team members, providing training, code reviews, pair programming, and promoting good development practices.

Software Architect | Digidados | February 2015 - November 2016

- Worked as Software Architect for the project (Condominium Management System), with responsibilities including gathering requirements from users and the Project Owner, developing the system architecture, and overseeing application construction.
- Coordinated and mentored the team, focusing on technologies like Java and the Spring ecosystem (Spring Boot, Framework, Data, Security), JavaScript, AngularJS, MySQL, and AWS (EC2 and S3) while promoting good development practices.

Senior Java Developer | Sankhya | November 2013 - January 2015

- Developed a printing management service for the Sankhya ERP, replacing the previous service based on Java Applets (a
 discontinued technology). The new service was implemented in Java 8, Guice, and JUnit (for testing), with the front-end
 developed in Adobe Flex and communication via REST.
- Contributed to Sankhya ERP improvements using Java EE on the back-end and Adobe Flex on the front-end.

- Acted as an architect and developer in an internal project, developing the back-end in Java (Spring MVC, Spring Framework, and Spring Data) and the front-end in JavaScript (HTML, CSS, Bootstrap, and JQuery) with an Oracle database.
- Assigned to the Buscapé client project, utilizing PHP, Zend Framework, HTML, CSS, Bootstrap, JQuery, and MySQL.

ADDITIONAL EXPERIENCES

Tech Community Leader | UAIJUG - July 2009 - October 2018

• Led the Java Users Group of the Triângulo Mineiro region, participating in and organizing events, lectures, and courses aimed at promoting the Java ecosystem in the area.

SKILLS

Fluent

- Object-Oriented Programming, SOLID, Hexagonal Architecture, Design Patterns
- Java, JPA, JDBC, Hibernate, Spring, Spring Boot, Spring Security, Spring Data, Kafka, Maven
- HTML, CSS, JavaScript, React, NextJS, MUI (Material UI), React Admin, React Hook Form
- Git, GitHub, MySQL

Proficient

- Software Architecture, Clean Architecture, Domain-Driven Design, Microservices, Progressive Web Apps, Mentoring Junior Developers, Software Testing, Database Modeling
- Junit, Mockito, JSF, EJB, CDI, Python
- Bootstrap, Typescript, Content Layer
- Docker, SQL, PostgreSQL, Scrum, Kanban, Notion

Familiar

- Clean Code,
- Hamcrest, AssertJ, Jest, Node, Tan Stack Query, Redux, Express, React Router, Strapi, Django, Pandas, Thymeleaf
- SQL Server, Oracle, CI/CD, Jenkins, Jira, Trello, Gitlab, AWS, Heroku

Languages

• Portuguese (Fluent), English (Intermediate B2)

Other

• Good communication, teamwork, collaboration, technical leadership, resilience, continuous learning, adaptability, problem-solving, attention to detail, and experience with agile methodologies.

EDUCATION

- Clean Architecture | Full Cycle | 2024 | 30h
- Arquitetura Hexagonal | FullCycle | 2024 | 18h
- Event Storming na Prática | Full Cycle | 2024 | 10h
- DDD: Modelagem Tática e Patterns | Full Cycle | 2024 | 34h
- Comunicação entre sistemas: REST, GraphQL e gRPC | Full Cycle | 2024 | 18h
- Docker | Full Cycle | 2024 | 21h
- Kafka for Developers using Spring Boot | Udemy | 2024 | 17h
- Domain Driven Design | Full Cycle | 2024 | 6h
- SOLID Express | Full Cycle | 2024 | 3h
- Kafka for Beginners | Udemy | 2024 | 5h
- Fundamentos da arquitetura de software | Full Cycle | 2024 | 15h
- Full Stack Open 1 to 7 React, Redux, Node.js, MongoDB, GraphQL e TypeScript | University of Helsinki | 2023 | 225h
- Formação Python para Data Science | Alura | 2022 | 50h
- Create your next app using Next.js and Strapi | Jamstack Training | 2022 | 20h
- Python Avançado | Alura | 2021 | 76h
- Formação Python | Alura | 2021 | 85h