Joice Gonçalves Silva

https://www.linkedin.com/in/joicegoncalves-dev/ https://github.com/JoiceDev https://portfolio-joicedev.vercel.app/ +55 38 99993-6854 itjoicegoncalves@gmail.com Minas Gerais, Brazil March 20, 1997

PROFESSIONAL OBJECTIVE

FRONT-END | FULL STACK DEVELOPER

SUMMARY OF QUALIFICATIONS

Full Stack Java Developer with technical training from EBAC, skilled in backend and frontend technologies with hands-on experience in web development projects, microservices architecture, and system integration.

Key Technical Skills - Backend: Spring Boot, Hibernate, ORMs, microservices architecture, JPA, Maven, JUnit; Frontend: Responsive interface development with HTML, CSS/SASS, JavaScript/TypeScript, React, and Vue; dynamic and scalable styling; Code quality: Clean, standardized code using ESLint and Prettier; Version control and collaboration using Git and GitHub

Familiar with: SQL/NoSQL, Cypress, Jest, Next.js, Node.js, Redux, Docker, CI/CD, Redis, Kubernetes, PostgreSQL, MongoDB, Gradle, RESTful APIs

Professional Traits:

Proactive, organized, and solution-oriented professional. Team player with strong commitment to continuous learning and adapting to new technologies.

EDUCATION

- Full Stack Java Developer EBAC British School of Creative Arts and Technology (Sep/2023 Apr/2025)
- Bachelor's in Biomedicine Uniasselvi (interrupted)
- Teaching Degree in Biological Sciences (pedagogical complement) (Jan/2022 Dec/2022)
- Degree in Aesthetics and Cosmetics UNITRI (Jan/2015 Jul/2017)

LANGUAGES

• English: Intermediate – currently studying at OpenEnglish

RELEVANT PROJECTS

Java Microservices System

april/2025

EBAC Course

- Client Microservice: Handles client registration and maintenance (create, update, search by ID/name/CPF, delete) Microsserviço de Produto: gerencia cadastro e manutenção do catálogo de produtos.
- Product Microservice: Manages product catalog (create, update, search by ID/name/category/SKU, delete)
- Tech Stack: Java 17, Spring Boot, Spring Data JPA, Spring Web, H2 Database, Maven, Lombok

https://github.com/JoiceDev/microsservicos-mod42

EFood november/2024

EBAC Course

- Development of TSX application using React and TypeScript.
 - Dynamic styling with Styled Components.
 - State management with Redux Toolkit and RTK Query for API integration.
 - Code maintenance using ESLint and Prettier.
 - Focus on responsive design and user experience.
- Integration of modals and cart with real-time updates.

Contact List outubro/2024

EBAC Course

A conventional contact list built with React, Redux Toolkit, and TypeScript. The application allows adding, editing, and deleting contacts with form validation and centralized state management. Styled Components were used for modular and responsive styling.

https://react-contact-list-by-joicedev.vercel.app/

PROFESSIONAL EXPERIENCE

E.E. Professora Sílvia de Alencar Zschaber (Buritizeiro/MG)

feb/2022 - dec2022

Science and Biology Teacher

- Planning and implementation of active teaching methodologies.
- Development of communication, problem-solving, and teamwork skills.
- Deadline management and organizational skills, also applicable to software development.
- Empathy: Ability to understand others' needs and challenges.

Self-employed (Buritizeiro/MG)

may/2016 - jan/2022

Esthetician

- Provided personalized services by identifying and addressing clients' specific needs.
- Maintained detailed records to support follow-up and continuous service improvement.
- Continuously researched new techniques and tools, demonstrating adaptability and a commitment to ongoing learning.
- Skilled in consulting and clear communication to ensure satisfactory results and a positive client experience.

SKILLS

- Web Development: HTML, CSS (SASS, LESS), JavaScript, TypeScript
- Frameworks & Libraries: React, Redux, Vue.js, Bootstrap, jQuery
- Tools & Automation: Git/GitHub, ESLint, Prettier, Gulp
- Testing & Quality: Cypress, Jest
- Advanced Styling: Styled Components, CSS Modules

OTHER COURSES

- •
- Node.Js Guia do Programador (jun/2025)
- Next.JS Mindluster (may/2025)
- Mobile Development (Advanced) IFMG (Nov/2024)
- Artificial Intelligence EBAC (Nov/2024)
- Computational Thinking Fundação Bradesco (Nov/2024)
- JavaScript (Advanced) IFMG (Sep/2024)
- Artificial Intelligence A to Z EBAC (Jun/2024)
- IT from Scratch to Pro EBAC (Nov/2023)