JOÃO VICTOR LIZ DA SILVEIRA

Cork, Ireland ◆ +55 (51) 995528628 ◆ joaovictorlizsilveira@gmail.com

GitHub: https://github.com/JoaoVictorLiz ◆

Linkedin: https://www.linkedin.com/in/joão-victor-liz-da-silveira-b347a71b5

CAREER OBJECTIVE

I am a **full stack web developer**, with knowledge in **software architecture**, **interface design**, and **good programming practices**, I am able to create robust and scalable solutions to meet the market demand. Furthermore, I am passionate about technology and always seeking to learn and apply new tools and techniques to improve my performance and offer high-quality solutions to my clients.

WORK EXPERIENCE

Full Stack Developer, 09/2021 - 04/2024

Sysfacil Desenvolvimento de Sistemas LTDA – Cachoeirinha, Brazil

Main responsibilities:

- ➤ Web Systems Development: Full-cycle development of web systems, from conception to implementation, using a variety of technologies and programming languages to create efficient and scalable solutions.
- ➤ Maintenance of Existing Systems: Continuously maintaining existing web systems by identifying and fixing bugs, implementing performance improvements, and optimizing overall functionality.
- ➤ Continuous Improvement: Proactively identifying areas for improvement in existing systems, whether through technology updates, code refactoring, or introducing new features to increase efficiency and usability.
- ➤ Cloud Server Management: Configuration, deployment, and maintenance of cloud servers, ensuring optimal availability and performance of hosted web applications. This may involve using services such as AWS.
- ➤ Team Collaboration: Collaborating with other developers, designers, and stakeholders to understand business requirements, propose technical solutions, and ensure timely project delivery.

SKILLS

- ➤ PHP/Laravel
- ➤ ReactJS/NextJS
- ➤ MySQL
- ➤ Docker

- ➤ Javascript/Typescript
- ➤ Tailwind CSS
- ➤ Firebird
- ➤ AWS

EDUCATION

Systems Analysis and Development - 2020 - 2023 Estácio de Sá University - Cachoeirinha, Brazil