Gustavo Henrique de Souza e Cruz

C#/.Net Developer | Tech Lead

Brazil - Londrina PR

Age: 26

• Phone: +55 43 98857-2527

Email: gustavo_cruz08@hotmail.comLinkedIn: linkedin.com/in/gusttavocruz

EDUCATION:

- Postgraduate Degree in Information Security | Anhanguera Educacional Completed in May/2024.
- Postgraduate Degree in Backend Development | Anhanguera Educacional Completed in May/2024.
- MBA in Information Technology Management | Anhanguera Educacional Completed in Oct/2023.
- Bachelor's Degree in Computer Engineering | UNOPAR Completed in Dec/2022.

QUALIFICATIONS SUMMARY:

- Development in C# and .NET Core using CQRS and DDD
- Development and maintenance of APIs and desktop applications, maintaining code standards, fluidity, and performance.
- Relational and non-relational databases, implementing stored procedures and executing routine tasks.
- AWS CodeCommit, Github, Azure, and Gitlab for version management and team collaboration.
- Focal point for assistance in the development and understanding of business rules, in addition to standardization, approval of Pull Requests, and conflict management within the team.

ADDITIONAL QUALIFICATIONS:

- → Technologies: C#, MySQL, PostgreSQL, Linux, .NET, RabbitMQ, Docker, Redis and AWS.
- → Language: Advanced English
- → Course: Docker Full Cycle, 2024
- → Course: C# Object-Oriented Programming Alura, 2022.

PROFESSIONAL EXPERIENCE:

CONCENT SISTEMAS | Jun/2023 to Aug/2025 (2 years and 2 months)

- Mid-Level .NET Developer

Responsible for the implementation, monitoring, and maintenance of systems in staging and production environments, ensuring the stability, security, and high performance of applications. Provide direct support to backend developers, assisting in troubleshooting technical issues and participating in the review and approval of Pull Requests (PRs) on AWS, ensuring code quality and compliance. Also perform diagnostics and performance improvements in cases of slowness, as well as act as the focal point for executing database scripts in production and staging environments.

★ Reduced container resource usage from approximately 1.5 GB to 400 MB, optimized file uploads that previously froze the application when uploading files larger than 80 MB by implementing chunk uploads, and eliminated code repetition by modifying an abstract class, improving efficiency and making maintenance easier.

ORTHODONTIC | Apr/2021 to Jan/2023 (1 year and 10 months)

- Junior Full Stack Developer

Responsible for creating, maintaining, and executing CRUD operations in management reports, ensuring data integrity and validating performance to optimize queries and reduce response times. Also worked on the implementation and adjustments of tools for the franchisee system and the company's intranet, ensuring improved usability, bug fixes, and continuous enhancement of functionalities.