

Rafael Chicovis

Software Engineer

Curitiba, Brasil | +55 (41) 99142-1020 | contato.rafael.chicovis@gmail.com

LinkedIn: [linkedin.com/in/rafael-chicovis](https://www.linkedin.com/in/rafael-chicovis) | GitHub: github.com/RafaelKC | Outros links: linktr.ee/rafael_chicovis

Professional Summary

Mid-Level Full Stack Developer with 4+ years of experience, specialized in the .NET (C#) and Angular ecosystem. Proven track record in delivering scalable enterprise solutions, from industrial ERPs to high-availability fleet management systems. Practical experience in microservices architecture, CI/CD pipelines (Azure DevOps), and automated testing implementation for quality assurance. Focused on Clean Code, performance, and agile methodologies. B.Sc. candidate in Software Engineering.

Technical Skills

- **Backend:** C#, .NET Core/Framework, .NET 4/5/6/8, Entity Framework Core, REST APIs, Python, Rust, Go.
 - **Frontend:** Angular, TypeScript, JavaScript, HTML5, CSS3/SASS.
 - **Databases:** SQL Server, PostgreSQL, Redis.
 - **DevOps & Tools:** Azure DevOps, Docker, Git, CI/CD Pipelines.
 - **Tests:** xUnit, Cypress, Unit Tests and E2E.
 - **Concepts:** SOLID, Design Patterns, Clean Architecture, Scrum/Kanban.
-

Professional Experience

Mid-Level Full Stack Developer | Gestran Software para Transportes | Feb 2025 – Present | Curitiba Brazil

- Working on the full development cycle of a high-criticality and high-availability fleet management platform.
- Developing and optimizing robust **APIs** using **.NET Core** and **SQL Server**.
- Implementing **CI/CD** pipelines in **Azure DevOps**, automating the build and publishing of Android apps to the Google Play Store, reducing delivery and testing time.
- Actively collaborating in code reviews and technical architecture definitions to ensure scalability and maintainability.

Full Stack Developer | Viasoft Korp ERP Indústria | Jun 2021 – Feb 2025 | Curitiba Brazil

- Provided technical leadership for an innovation squad, delivering critical internal tools such as a Digital Signature system, AI-powered data analysis modules, and project management systems.
- Developed strategic ERP modules (CRM, Commercial Proposals) using **Angular and .NET**.
- Increased test coverage and code quality through the implementation of automated tests and a Clean Code culture.
- Migrated and maintained complex databases in **PostgreSQL** and **SQL Server**

Education

Bachelor of Software Engineering Pontifícia Universidade Católica do Paraná (PUCPR) | Expected graduation: 2026.

Languages

Portuguese (Native) | English (Intermediate - Advanced technical reading, TOEIC Score: 740)