

# Cleyton Rodrigues Soares

Senior Software Engineer | English: Professional (FIU USA Certified)

[linkedin.com/in/cleytonrodriguessoares](https://www.linkedin.com/in/cleytonrodriguessoares)

[cleytonrs09@gmail.com](mailto:cleytonrs09@gmail.com)

[github.com/cleytonrs](https://github.com/cleytonrs)

Brazil (Remote)

## Professional Summary

Senior Software Engineer with 6+ years of experience leading the architectural evolution of enterprise platforms from legacy integrations to high-scale, cloud-native microservices using .NET, Azure and Kubernetes. **International academic background at FIU (USA) with professional working proficiency in English.** Proven track record of driving technical migrations, mentoring teams, and improving delivery efficiency in complex, high-impact business environments.

## Technical Skills

**Backend & APIs:** C#, .NET, ASP.NET Core, REST APIs, Microservices, Event-Driven Architecture

**Frontend:** Angular, TypeScript, JavaScript, HTML5, CSS3, Bootstrap, SASS

**Cloud & DevOps:** Azure, Azure DevOps, Kubernetes, Docker, CI/CD Pipelines, Cloud Native Architecture

**Data & Messaging:** SQL Server, MongoDB, Message Brokers (Azure Service Bus, RabbitMQ)

**Integrations & Platforms:** Enterprise System Integrations, CRM, ERP, E-commerce Platforms, Third-Party APIs

**Engineering Practices:** Automated Testing, Code Reviews, Git, Distributed Systems

## Professional Experience

**Simpres** | Aug 2019 – Present | Remote (Brazil)

**Senior Software Engineer** | Jun 2023 – Present

- **Spearheaded the architectural modernization** of an enterprise integration engine processing 3M+ daily transactions, slashing deployment time by 80% and increasing release reliability through CI/CD automation.
- **Designed and delivered 8 cloud-native, event-driven microservices** using .NET, Angular and Azure Service Bus improving system resilience, scalability, and long-term maintainability.
- **Drove engineering best practices** by mentoring 7+ engineers, reducing onboarding time by approximately 50% and increasing team delivery velocity through structured code reviews, clean code standards and testing practices.

**Software Engineer II** | Mar 2022 – Jun 2023

- **Developed and maintained 5+ complex enterprise integrations** between **Corporate** platforms and **Dynamics AX**, ensuring data consistency and reducing manual reconciliation efforts.
- **Engineered 4 scalable microservices**, leveraging asynchronous communication patterns to handle peak workloads and improve system reliability.
- **Optimized SQL Server queries**, improving data retrieval performance by 50–80% and directly supporting the reliable processing of approximately 800K messages per day published to the message broker by high-traffic operational systems.

**Software Engineer I** | Jun 2020 – Mar 2022

- **Engineered 6 .NET Core microservices**, transitioning legacy logic into a cloud-native architecture to improve system modularity and maintainability.
- **Developed Angular frontend modules for enterprise applications**, ensuring seamless integration with Azure-hosted services and high-availability for end-users.

## Software Engineer Intern | Aug 2019 – Jun 2020

- **Optimized technician dispatching** by implementing proximity-based routing via **Google Maps API**, increasing allocation efficiency by 20%.
- **Reduced procurement lead time** by 70% by developing a centralized workflow for purchase requests and payments, eliminating manual tracking for the IT department.
- **Engineered RESTful APIs and database procedures** that streamlined internal data flows, accelerating feature delivery and reducing system bugs.

## Education

### Bachelor's Degree in Computer Science

Nove de Julho University (**UNINOVE**), Brazil | 2016 – 2020

## Languages & International Background

**English:** Professional (Validated by international immersion at FIU, Florida)

**Spanish:** Intermediate

**Portuguese:** Native