# Túlio Ribeiro dos Anjos

Senior Full-Stack Engineer

Campo Grande, Brazil (Seeking 100% Remote Opportunities)

Phone: +55 67 992 660 804 | Email: mail@tulio.org | Website: tulio.org | LinkedIn: linkedin.com/in/tulioanjos

Date: September 30, 2025

#### **SUMMARY**

I'm a full-stack engineer with over 10 years of experience, focused on building applications with a .NET backend and an Angular frontend. I have a strong background in developing backend services for complex systems, including real-time fleet management and e-commerce platforms. I enjoy working on the full feature lifecycle, from designing the API and processing data to building the user interface that makes the data useful.

### TECHNICAL SKILLS

• Backend: .NET 8, C#, ASP.NET Core, EF Core, Java, Spring Boot

• Frontend: Angular, TypeScript, JavaScript, Astro

• Databases & Caching: SQL Server, PostgreSQL, BigQuery, MongoDB, Redis

• Cloud & DevOps: AWS (Lambda, S3, SQS), Azure Event Hubs, Docker, GitHub Actions

#### PERSONAL PROJECTS & OPEN SOURCE

- SchemaShroud: .NET Data Anonymization Experiment (Open Source, .NET 8)
  - An experimental project exploring data anonymization techniques in .NET 8 using declarative attributes and reflection.
  - https://github.com/tulior/schema-shroud
- Personal Portfolio & Tech Blog (Astro, Tailwind CSS)
  - Portfolio (https://tulio.org) showcasing skills and discussing tech hiring practices.
  - Achieved 100/100 Google Lighthouse scores (Performance, Accessibility, SEO).
  - Focus on high-performance web development & clear communication.

# WORK EXPERIENCE

### BairesDev | Jun 2022 - Present Full-Stack Software Engineer | Remote

As a consultant, I've delivered solutions for multiple clients across different technology stacks, with a primary focus on the .NET and Angular ecosystem.

- Fuel Consumption Analysis Feature (.NET/Angular): Built a new module for a fleet management platform to analyze fuel consumption by driver. I developed the .NET 8 APIs to process the data and the Angular 17 frontend to display it, which included a complex grid with multi-select filters. This feature gives clients the data they need to see which drivers are most efficient.
- Shift Finalization Background Service (.NET): Created a .NET background service that processes vehicle data from Azure Event Hubs in near real-time. It aggregates trip metrics, finalizes driver shifts, and writes the results to BigQuery. This ensures our analytics dashboards are always working with accurate, up-to-date information.
- Shopify Integration Service (.NET): Built a .NET microservice from the ground up to sync product and inventory data with Shopify's API. A key challenge was handling their API rate limits, which I solved using an SQS queue for batching updates. The service successfully onboarded over 50 retailers and processed 400+ orders in the first 8 months.
- Legacy API Modernization (Java/Spring): In my initial engagement, I modernized a client's legacy Java APIs into Spring Boot REST services, improving database query performance and integrating the services into their CI/CD pipeline.

Prior Engineering Experience | 2013 - 2022 | Software Engineer | Geoi2, Fonte Tecnologia, PSG Tecnologia

In foundational roles, I developed and maintained full-stack applications for public safety, state law management, and financial auditing. This period was focused on building core engineering skills, including performance optimization of real-time systems, legacy modernization, and delivering reliable features in .NET and Java environments.

## **EDUCATION & CERTIFICATIONS**

- Oracle Certified Java SE 11 Developer (2021)

• B.S. in Computer Engineering - Uniderp (2013)

### LANGUAGES

English: Professional Proficiency

Portuguese: Native