# Túlio Ribeiro dos Anjos

# **Senior Full-Stack Engineer**

Campo Grande, Brazil (Remote Only)

Phone: +55 67 9 9266 0804 · Email: mail@tulio.org · Website: https://tulio.org · LinkedIn: https://linkedin.com/in/tulioanjos

**Languages:** English (Professional), Portuguese (Native)

#### **SUMMARY**

Senior full-stack engineer with 10+ years building .NET backend services and Angular frontends. I've worked on systems that handle real-time vehicle tracking data, e-commerce integrations with APIs like Shopify, and analytics platforms that process millions of events. I focus on the complete feature - designing the API, processing the data, and building the UI that makes it useful

#### **CORE SKILLS**

• Languages: C#, TypeScript, SQL

• Backend: .NET 8, Entity Framework, REST & GraphQL APIs

• Frontend: Angular 17, Astro, HTML/CSS

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

• Cloud & Messaging: AWS (Lambda, S3, SNS/SQS), Azure (Event Hubs, Pipelines)

• DevOps & CI/CD: Docker, GitHub Actions, GitLab CI, Git

• Testing: xUnit, Moq

• Concepts & Patterns: WebSockets, Caching Strategies, Rate Limiting, OAuth2

### PERSONAL PROJECTS & OPEN SOURCE

SchemaShroud — .NET Data Anonymization Experiment (Open Source, .NET 8)
 Declarative attributes + reflection to anonymize data in .NET.
 https://github.com/tulior/schema-shroud

• Personal Portfolio & Tech Blog (Astro, Tailwind CSS)
https://tulio.org — articles on engineering & hiring. Achieved 100/100 Lighthouse (Performance, Accessibility, SEO).

## **EXPERIENCE**

BairesDev — Full-Stack .NET & Angular Engineer Feb 2025 – Present · Remote (HQ: São Paulo, Brazil)

- Fuel Consumption Analysis (Angular 17 / .NET 8): Built a driver efficiency module with multi-select, filterable data grids and .NET APIs for aggregation—enabling clients to identify the most fuel-efficient drivers.
- Shift Finalization Background Service (.NET + Azure Event Hubs → BigQuery): Near-real-time worker that aggregates trip metrics and finalizes driver shifts; keeps analytics accurate and current.

Tech: .NET 8, ASP.NET Core, Angular 17, Azure Event Hubs, BigQuery, SQL

# BairesDev — .NET Core Engineer Mar 2023 – Feb 2025 · Remote (HQ: Overland Park, KS, USA)

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.

Tech: .NET, ASP.NET Core, Shopify API, AWS SQS, AWS CloudWatch, PostgreSQL

# BairesDev — Java & Spring Engineer Jun 2022 - Mar 2023 · Remote (HQ: San Francisco, CA, USA)

In my initial engagement, I modernized a client's legacy Java APIs into Spring Boot REST services, improving database query performance.

Tech: Java 11, Spring Boot, REST, SQL, CI/CD

# GEOI2 Tecnologia da Informação LTDA — Software Engineer Aug 2019 - Jun 2022 · Hybrid · Campo Grande, Brazil

- Replaced JSF portions with Angular 13 micro-frontend + Spring Boot backend for measurable performance gains.
- Built a Java CLI to automate ETL for financial audits. Used Pentaho KTR for extraction (Sybase, Firebird, PostgreSQL, MySQL
   → MongoDB) and Gzip for ~90% compression over slow links.

Tech: Angular 13, Spring Boot, Java, Pentaho, MongoDB, Sybase, Firebird, PostgreSQL, MySQL

### Fonte Tecnologia — Software Engineer Aug 2017 - Aug 2019 · On-site · Campo Grande, Brazil

- Optimized a **real-time vehicle tracking** system for public safety; removed a CPU bottleneck caused by timer misuse.
- Developed a structured form module for emergency call reporting.

Tech: Java, SQL, Realtime, Profiling

## PSG Tecnologia — Software Engineer Mar 2013 - Aug 2017 · On-site · Campo Grande, Brazil

- Organic Law System: drafting, editing, and version comparison for state law documents.
- PPA Thematic Programs Module: program management for the state's multi-year financial plan.

Tech: Java, JSF, SQL

### **EDUCATION & CERTIFICATIONS**

- Oracle Certified Java SE 11 Developer (2021)
- B.S., Computer Engineering Uniderp (2013)