# Túlio Ribeiro dos Anjos

**Senior Full-Stack Engineer** · Remote (Based in Campo Grande, Brazil) +55 67 9 9266 0804 · mail@tulio.org · tulio.org · linkedin.com/in/tulioanjos

**TECHNICAL SKILLS** 

Backend: C#, .NET 8, ASP.NET Core, REST/GraphQL APIs, Spring Boot, Java, Entity Framework

Frontend: Angular 17, React, TypeScript, Astro

Data & Infrastructure: SQL Server, PostgreSQL, MongoDB, Redis · AWS (Lambda, S3, SQS, SNS) · Azure (Event Hubs, DevOps

Pipelines)

Practices: Remote collaboration, CI/CD, Performance Optimization, Secure Coding, Legacy Modernization

#### **PROFESSIONAL EXPERIENCE**

### BairesDev — Senior Full-Stack Engineer

Remote | Jun 2022 - Present

Embedded engineering consultant for U.S.-based clients in long-term, fully remote engagements. Worked daily with product, QA, and engineering teams across U.S. time zones using Agile practices.

- Enterprise Fleet Telematics Platform (U.S. Client | Remote | Feb 2025 Present)
  - Engineered core C# services to assign drivers to vehicle trips using raw telemetry from BigQuery. Built a shift management module that accepts operator schedules via CSV and developed a background service to correlate vehicle data with shifts, computing performance metrics (max/avg speed, fuel use, safety scores). Resolved data integrity issues caused by signal flicker and concurrent driver assignments through custom sanitization logic and conflict-resolution rules.
- E-commerce Platform (U.S. Client | Remote | Jan 2023 Jan 2025)
  - Built a serverless image processing pipeline on AWS (Lambda, SQS, SNS) to auto-generate product collages. After discovering OpenCVSharp's native dependencies were incompatible with Lambda, I redesigned the solution using SkiaSharp and a lightweight edge-detection algorithm—enabling reliable, scalable delivery of optimized assets to S3 for storefront use.
- B2B Data Privacy & Compliance SaaS (U.S. Client | Remote | Jun 2022 Jan 2023)
   Contributed to modernizing the data access layer by migrating from raw JDBC to Spring Boot with Spring Data JPA. Replaced string-based SQL queries with type-safe JPA repositories, helping eliminate SQL injection vulnerabilities and reducing error-prone connection management code. The new layer improved maintainability and supported future compliance features.

## **GEOI2 Tecnologia — Software Engineer**

Remote/Hybrid | Aug 2019 - Jun 2022

- Replaced a high-risk legacy JSF application with a modern Angular 13 frontend, enabling broader team ownership and long-term maintainability.
- Automated financial audit data collection across 79 municipalities by building a Java CLI tool that orchestrated Pentaho Kettle
  pipelines (Sybase, Firebird, PostgreSQL). Implemented Gzip compression to reduce payload size by 90%, ensuring reliable
  transfers over low-bandwidth networks.

#### Fonte Tecnologia — Software Engineer

Campo Grande, Brazil | Aug 2017 - Aug 2019

- Diagnosed and fixed a critical UI performance bottleneck in a real-time vehicle dispatch system (Knockout.js) by refactoring to event delegation and replacing setTimeout animations with requestAnimationFrame, restoring responsiveness at scale.
- Developed an emergency call reporting module using .NET Web API and SQL Server.

# **PSG Tecnologia — Software Engineer**

Campo Grande, Brazil | Mar 2013 - Aug 2017

- Built a legislative drafting and multi-year budgeting system for state government, modeling complex legal hierarchies (articles, sections, paragraphs) using a recursive SQL table structure.
- Delivered a jQuery-based rich text editor and tree UI for managing hierarchical budget data, both backed by the same normalized schema.

### **EDUCATION & CERTIFICATIONS**

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