

João Rondon

Full Stack Software Engineer · .NET | React | Python · Cloud & Security

Cuiabá, MT, Brazil · +55 65 99268-1781 · jvbarbosa211@gmail.com · linkedin.com/in/joão-rondon-3453001b1 · github.com/jvitor211

Full Stack Engineer with 7+ years of experience across software development, IT infrastructure, and cybersecurity. Most recently at **AMAGGI** — one of the world's top-5 soy traders — where I designed and delivered enterprise web applications, event-driven automation pipelines, and cloud-hosted operational tooling used across logistics, farming, and freight operations at multinational scale. Experienced in the full software lifecycle: from architecture and API design through CI/CD, observability, and production support. Background in IT infrastructure (networking, servers, virtualization) provides a practical, end-to-end view of how systems behave in production. Additional hands-on experience in OSINT, digital forensics, and cybersecurity. Technical lead of a 12,000-member international community with custom-built automation infrastructure.

EXPERIENCE

.NET Developer / Full Stack Engineer

Feb 2025 – Mar 2026

AMAGGI — Cuiabá, MT, Brazil (top-5 global soy trader, ~\$15B revenue)

- Developed and maintained enterprise web applications using **C#, ASP.NET Core, and React**, delivering features end-to-end across distributed internal systems operating at multinational scale.
- Built a **WhatsApp automation system** for the fleet operations team — managing drivers loading and unloading soy across AMAGGI facilities — handling **500+ daily interactions** and a contact base of **1,000+ drivers**, running 24/7 with zero-downtime requirements.
- Designed and deployed applications on **Microsoft Azure**, applying CI/CD practices and contributing to standardized deployment pipelines for internal tooling.
- Collaborated directly with business stakeholders across freight and farming operations to translate domain requirements into scalable, production-grade software.

Support Analyst / Systems Developer

Oct 2023 – Feb 2025

AMAGGI — Cuiabá, MT, Brazil

- Developed **real-time server and service monitoring tools** for farming and logistics operations, providing observability into distributed pipelines across geographically dispersed sites.
- Architected **RabbitMQ message-driven pipelines** synchronizing operational data 24/7 across **24+ farms** to AMAGGI headquarters — ensuring real-time data consistency across geographically distributed agricultural operations at enterprise scale.
- Built internal operational dashboards and process-tracking tools for branch offices and transportation management using **Node.js, Python, and REST APIs**.
- Standardized data exchange across previously siloed departments by designing and integrating shared internal APIs — improving cross-team data consistency and reducing duplication.

L2 Technical Support Analyst

Apr 2023 – Oct 2023

Lanlink Informática — Cuiabá, MT, Brazil

- Delivered enterprise technical support across **~80 AMAGGI branches** in Brazil and internationally, covering SAP, Citrix, Microsoft, and Sigam platforms under SLA constraints.
- Specialized support for precision grain weighing systems (Motomco, truck scales) critical to commodity trading operations — configuration, calibration, and fault resolution.

LEADERSHIP & COMMUNITY

Technical Lead — Exchange University Discord Community

2020 – Present

12,000+ international members · Remote · Volunteer

- Architected and deployed custom Discord bots in **TypeScript (discord.js v14)** with automated onboarding, moderation systems, and operational tooling serving thousands of daily active users across multiple time zones.
- Designed role architecture, permission systems, and workflow automation to scale community operations from early-stage to 12,000+ members without proportional increase in manual overhead.

Independent Digital Investigator — OSINT & Fraud Research

2023 – Present

Pro-bono · Remote

- Conduct OSINT investigations assisting fraud victims: trace threat actors, map phishing infrastructure, and reconstruct attack chains using digital forensics methodology under real operational pressure.

TECHNICAL SKILLS

Languages	C# · Python · TypeScript · JavaScript · SQL · C/C++ · Java
Backend	ASP.NET Core · Node.js · REST APIs · RabbitMQ · Microservices · Event-driven architecture
Frontend	React · Bootstrap · Responsive UI · Component-based architecture
Cloud & Infra	Azure · AWS · GCP · Docker · Linux / Bash · CI/CD · Observability
Databases	PostgreSQL · SQL Server · MySQL · MongoDB · Firebase · Supabase
Security	OSINT · Ethical Hacking · Digital Forensics · Pentesting · Malware Research
Tooling	Git · Postman · VSCode · discord.js v14

EDUCATION

Technical Degree — Systems Analysis and Development

2022 – 2024

Estácio · Cuiabá, MT, Brazil

CERTIFICATIONS

HackerRank	Software Engineer Certificate	Mar 2026
HackerRank	SQL (Advanced)	Mar 2026
HackerRank	Java	Mar 2026
TryHackMe	Pentesting & Cybersecurity Fundamentals	Ongoing
Hack The Box	Vulnerability Analysis & Exploitation Labs	Ongoing

LANGUAGES

Portuguese — Native

English — Professional Working Proficiency

Spanish — Basic