

# GUSTAVO JUNEO SANTOS RODRIGUES

Full Stack • Web Development

[gustavojuneo@outlook.com](mailto:gustavojuneo@outlook.com) | (39) 98812-6329 | Remote / Brazil  
[www.linkedin.com/in/gustavo-juneo](https://www.linkedin.com/in/gustavo-juneo) | [github.com/gustavojuneo](https://github.com/gustavojuneo) | [gustavojuneo.dev](https://gustavojuneo.dev)

## SUMMARY

Full Stack Developer with a postgraduate degree in Software Engineering and a strong background in C#, Go, TypeScript, .NET, and React. I combine solid development experience with DevOps practices, contributing to scalable, reliable, and well-structured solutions.

## SKILLS

### Programming:

JavaScript, C#, Typescript, GO, Node.js, HTML, CSS, SQL

### Frameworks:

React, Next.js, Tailwindcss, Express.js, Fastify, React Native, Expo, .Net Framework, Entity Framework

### Databases:

PostgreSQL, MySQL, MongoDB, SQLite, Redis

### Cloud & Infrastructure:

GitLab Pipelines, AWS, Google Cloud, Firebase

### Tools:

Git, GitHub, GitLab, Docker, Kubernetes

## EXPERIENCE

### Mid Full Stack Developer

2020 — Present

Linear Sistemas LTDA.

- As a full-stack developer, I took ownership of the entire development lifecycle of new features, leading both back-end and front-end development to ensure seamless integration and high-quality user experiences.
- Engineered scalable back-end solutions using C# and .NET, developing microservices with Entity Framework and RabbitMQ, optimizing database queries, refactoring batch processes with parallelism, and implementing real-time features with WebSockets and SSE.
- Strengthened system reliability and performance by building a comprehensive observability stack with Jaeger, Prometheus, and Grafana, focusing on monitoring, resilience, and performance optimization.
- Acted as the Frontend technical reference within the team, providing guidance and support, handling high-complexity tasks, and analyzing new requirements to define and create implementation demands for upcoming interfaces.
- Designed and developed a thermal label editor that converts HTML into printer-specific languages (ZPL, EPL, CPCL, BPLA, and BPLB), streamlining and simplifying the creation of new labels through a web-based interface.
- Implementation of a micro-frontend architecture using Module Federation.

## EDUCATION

### Postgraduate Degree in Software Engineering

Completed — 2024

PUC Minas

### Associate Degree in Systems Analysis and Development

Completed — 2022

UNIASSELVI

## LANGUAGES

**English — Upper-Intermediate (B2)** Professional working proficiency, strong technical communication, documentation, and conversational skills