Renan Johny Ortega

Software Engineer São Paulo - SP









| Portfólio

Summary

Software Engineer with 4 years of experience in backend application development using .NET and C#. along with hands-on experience in Node.js and ReactJS through real-world projects. Strong background in building RESTful APIs, working with both relational and non-relational databases (SQL/NoSQL), and integrating cloud solutions (AWS, GCP, and Azure). Solid experience with messaging systems (Kafka, Pub/Sub, Service Bus), multicloud CI/CD pipelines, and observability tools like Grafana, OpenTelemetry, and SigNoz. Proactive and results-driven, focused on delivering efficient and scalable solutions with an eye on cost optimization. Passionate about innovation and software engineering best practices.

Skills

Programming: .NET C#, NodeJs, React, Typescript.

Cloud: AWS EC2, ECS Fargate, AWS Amplify, Route53, ALB.

Databases: MongoDB, MySQL, Firestore, BigQuery. Observability: Open Telemetry, Grafana, SigNoz.

Languages: Inglês (Intermediary).

Professional Experience

Software Engineer - Ativos Capital (EasyCDP)

Mar 2025 - Present

- Building a customer journey platform from scratch.
- Experience with NoSQL databases.
- Messaging with Pub/Sub.
- GitHub Actions, Docker, Kubernetes with ArgoCD.
- Observability using SigNoz.
- Version control with Git and GitHub.

Software Engineer Jr. - ZENVIA

May 2024 - Jan 2025

- Focused on cost optimization.
- Experience with NoSQL and SQL databases.
- Messaging systems with Kafka, Service Bus, and Pub/Sub.
- Multicloud CI/CD with Azure, GCP, and AWS EKS.
- Observability using Grafana.
- Version control with Git, Azure DevOps, and GitLab.

Software Engineer Assistant. - ZENVIA

May 2022 - Apr 2024

- API development.
- Maintenance of legacy code.
- Version control with Git, Azure DevOps, and GitLab.

Software Engineer Intern. - D1

Jun 2021 - May 2022

Educational

English Course - Times Idiomas 2024 - 2025

Bachelor of Technology in Information Security - UNINOVE 2019 - 2022

Technical Course in Computer Science - ETEC de Vila Formosa 2017 - 2018

Projects	

Personal Portfolio

Development of an online portfolio to showcase personal projects and collaborate with other developers.

Rei das Figurinhas

- Admin: Complete admin panel to manage banners, pricing, schools, albums, and stickers.
- Frontend: Interactive e-commerce platform for selling school-themed sticker packs.

Superexpansão Admin

Built an admin dashboard with permission control and authentication using .NET and React.

Superexpansão Institutional

Developed a modern institutional website using HTML and Bootstrap, focusing on responsive design and online presence.

ZenGuide

3rd place at a Hackathon. Internal chatbot for onboarding and training, powered by AI to learn from company documentation and assist in solving questions and problems.