

ALMEIDA

SOFTWARE ENGINEER (BACKEND)

hello@eualmeida.com.br +55 (47) 99948-2492 Santa Catarina linkedin.com/in/almeida/

RESUMO PROFISSIONAL

Backend Software Engineer with experience in developer-focused systems, tools and product infrastructure. Proficient in **Go** and **TypeScript**, with practical experience in **Postgres**, **MongoDB**, **Redis** and **Docker**. Proven leadership in **backend architecture**, **developer experience** and development of **scalable systems**, with a strong emphasis on performance and maintainability.

HABILIDADES

Desenvolvimento Backend: Go, TypeScript, API design, Sistemas Backend Escaláveis

Ferramentas e Plataformas: Bun, Elysia, Postgres, MongoDB, Redis, S3, Observability

Engenharia de Plataforma e DX: Developer experience, Internal tooling, Open-source collaboration, Tooling for developers

Inovação e Produto: Practical AI-assisted products

EXPERIÊNCIA PROFISSIONAL

Open Source Lead / Former Software Engineer

Presente - Presente

AbacatePay (abacatepay.com)

- Led the work with open-source platforms and **internal tooling** initiatives for AbacatePay.
- Worked with **Go** and **TypeScript** in engineering efforts focused on **developer experience** and practical platform improvements.
- Contributed to **backend systems** with a focus on reliability, usability and maintainable implementation standards.

CTO

Presente - Presente

Rewrite (rewritetoday.com)

- Co-Founder and CTO, leading technical strategy, backend architecture and overall product development.
- Developed a modern SMS infrastructure platform, focused on delivering an exceptional **developer experience** through a robust API, dashboard and **open-source tooling**.
- Oversaw the open-source ecosystem, including SDKs, documentation, **CLI tools** and integrations, aiming to optimize usability for developers.

PROJETOS

AbacatePay Open Source

Open Source Lead and former Software Engineer

- Led the development of the open-source platform and **internal tooling** for AbacatePay, acting as Open Source Lead and Software Engineer.

Git Commit

- Developed a CLI tool in **Go** with AI to generate clear and consistent commit messages, minimizing friction in the workflow.

Redaciona

- Created an AI writing platform using **TypeScript**, **Bun** and **Elysia** to evaluate essays and propose practical improvements.

Serenity

Open Source Lead and Software Engineer (Golang Linter)

- Led the development of the core, CLI and Open Source of Linter created in Golang

IDIOMAS

English: Avançado

Portuguese: Nativo