## Felipe Finhane de Paula

Indaiatuba, São Paulo, Brazil

**Phone:** +55 19 98339 6650 | **E-mail:** felipe@finhane.com

Github: https://github.com/felipefinhane | LinkedIn: www.linkedin.com/in/felipefdepaula

Backend Software Engineer with 10+ years of experience in web development and scalable architectures. Specialized in Go, PHP, and microservices, with strong expertise in AWS, Docker, Kubernetes, and databases (SQL & NoSQL). Proven track record in delivering high-availability systems that improved performance and reduced downtime. Currently pursuing an MBA in Full Cycle Architecture, seeking to contribute to international teams with a focus on backend engineering, DevOps practices, and SRE principles.

## **Experience**

Yes Technology - Senior Backend Software Engineer Aug 2016 - Present | Remote (Brazil)

- Built microservices with Go, PHP, MySQL, MongoDB.
- Deployed and managed AWS + Kubernetes environments.
- Implemented monitoring with Prometheus, Grafana, Istio.

Guia-se Negócios pela Internet - Senior Software Developer Mar 2014 - Aug 2016

- Developed CRM/CMS platforms with PHP, JavaScript, MySQL.
- Improved system scalability and performance.

Plus-IT Consulting / Anhanguera Educacional – Software Developer Apr 2012 – Feb 2014

- Built web portals with PHP, frameworks, JSON, SQL.
- Migrated apps to **AWS cloud**, boosting performance.

Other Companies - Various Roles (Developer & IT Support) January 2003 - April 2012

- Supported development of internal systems with VB6, ASP, PL/SQL, PHP, MySQL and PostgreSQL.
- Created intranet applications and custom tools for Windows/Linux environments.
- Delivered IT support ensuring SLA compliance and system availability.

## Education

- MBA in Full Cycle Architecture Full Cycle (2023 2025)
- Technologist Degree in Systems Analysis and Development FATEC Indaiatuba (2013 – 2016)

## **Technical Skills**

Go (Advanced) • PHP (Advanced) • JavaScript/TypeScript (Intermediate) • MySQL • PostgreSQL • MongoDB • AWS • Docker • Kubernetes • CI/CD • Git • Linux