



# Luís Galete

FULL-STACK DEVELOPER

## Profile

📍 Paraná, Brazil

✉ [contato@luisgalete.com.br](mailto:contato@luisgalete.com.br)

🌐 [luisgalete](https://luisgalete.com.br)

🔗 [yunger7](#)

🌐 <https://luisgalete.com.br>

## Education

**SENAI CTM** Jan 2020

Technical Course in Systems Development

**Certiprof** Jun 2020

Scrum Foundation  
Professional Certificate - SFPC

## Other accomplishments

**WorldSkills** Jul 2022

Competitor at WorldSkills 2022 qualifying match (Paraná)

## Languages

- ◆ Portuguese (Native)
- ◆ English (Advanced)
- ◆ Japanese (Intermediary)

## Experience

**Curseduca** React TypeScript Nest.js DDD AWS Nov 2022 — Now

Curseduca is a rapidly growing Brazilian edTech startup, used by over 5M students. The company was one of the selected among 3,000 companies to participate in the Endeavor Scale-Up program.

As a full-stack developer in the engineering team, I've:

- ◆ Developed new features for the main SaaS business.
- ◆ Built cross-platforms integrations, ranging from AI services to payment checkouts.
- ◆ Found solutions for performance bottlenecks, improving end-user experience and reducing infrastructure costs.
- ◆ Contributed to the migration of a PHP monolith to a Node.js microservice architecture, enabling asynchronous operations and preventing major outages.

**ENEM API** TypeScript Next.js Tailwind Shadcn/ui PostgreSQL Jul 2024 — Now

The [enem.dev](#) website is a public API developed by me and maintained with the open-source community. It was designed to facilitate access to questions and exam data from Brazil's National High School Exam (ENEM), allowing developers to build projects that positively impact the Brazilian education.

**V.R.S.** PHP MySQL JavaScript Material Design Mar 2021 — Jul 2021

V.R.S. (Vehicle Reservation System) is my capstone project for SENAI's Systems Development Course. It offers a solution for businesses to manage their corporate vehicles reservation schedules. The project is currently being used in production at Maringá's Technology Center.