



✉ joaofelipe.galvao021@gmail.com

☎ +55 (21) 97722-7580

📍 Silva Jardim

João Felipe Galvão

Back-end Developer | Java & Rust | APIs & Systems

🌐 GitHub | in LinkedIn



PROFESSIONAL SUMMARY

Systems Analysis and Development student (4th semester - Estácio) focused on backend development, automation, and software architecture. Author of open-source projects including Rust CLI tools, REST API integrations, and systems with data persistence.

Professional experience in e-commerce environments performing web application maintenance, production bug fixes, payment system integration, and technical process documentation. Interest in distributed systems and scalable software engineering.

TECHNICAL SKILLS

Programming Languages

Java (OOP, REST API, Spring Boot), JavaScript (Node.js, automation), Rust (CLI Tools, systems programming), Shell Script (Bash, Linux automation), HTML & CSS (Front-end), YAML & JSON (Configuration)

Databases

PostgreSQL (relational, advanced queries), MySQL (relational), MongoDB (NoSQL, documents)

Tools & Platforms

Git & GitHub (version control, open source), N8N (workflow automation), Trello & Jira (agile project management)

Methodologies

Scrum, Kanban, Agile Development

LANGUAGES

Portuguese

Native speaker

English

Intermediate (B1)

Spanish

Intermediate (B1)

PROFESSIONAL EXPERIENCE

Shipping Assistant / Technical Support @ DC Importação

2019 → 2022

- Internal technical support for hardware and software
- Ticket registration and follow-up
- Creation and maintenance of technical process documentation
- ERP system usage for inventory control and shipping
- Training of new employees
- Invoice issuance

Technical Support & Web Operations @ Trinus

2023 → 2024

- Bug fixing and maintenance in production e-commerce environment
- Integration and configuration of payment APIs for online stores
- Analysis and resolution of technical issues reducing operational rework
- Technical support for web systems serving 30+ merchant clients
- Technical documentation of processes and system integrations

CERTIFICATIONS

Oracle Next Education (ONE) — Alura + Oracle • Alura e Oracle

Java Cloud Native • Bradesco

Front-end Development • Gustavo Guanabara

Database Fundamentals • Ada Tech

Automation with N8N • Santander Bootcamp

EDUCATION

Undergraduate (4th Semester)

Systems Analysis and Development

Estácio

OPEN SOURCE PROJECTS

omarchy-tmux

Native integration between Omarchy Linux and tmux-powerkit with support for 40+ themes, persistent per-theme profiles, and automatic reload on theme change.

todo-cli

CLI task manager written in Rust with JSON persistence, priority system, tags, due dates, and recurring tasks.

challenge-conversor-moeda

Currency converter with real-time exchange rates via ExchangeRate API, conversion history, and JSON export. Built as an Oracle ONE + Alura challenge project.

screenmatch-java

Java OOP learning project modeling movies and series with OMDb API integration and JSON persistence. Developed during Alura course.