

João Felipe Galvão

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



Contact

✉ joaofelipe.galvao021@gmail.com
☎ +55 (21) 97722-7580
📍 Silva Jardim, Rio de Janeiro
🌐 Website

Social Networks

🐙 GitHub
🌐 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.

PROFESSIONAL EXPERIENCE

Shipping Assistant / Technical Support at DC Importação

2019-05 — 2022-12

Shipping & Support Department

- 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 at Trinus

2023-01 — 2024-12

Customer Service Department

- 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

EDUCATION

Undergraduate (4th Semester)

Systems Analysis and Development
Estácio • 2023

CERTIFICATIONS

Oracle Next Education (ONE) — Alura + Oracle

Alura e Oracle • 2025-12

Java Cloud Native

Bradesco • 2025-05

Front-end Development

Gustavo Guanabara • 2024-08

Database Fundamentals

Ada Tech • 2024-02

Automation with N8N

Santander Bootcamp • 2026-02

</> 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

A 🗨️ LANGUAGES

Portuguese

Native speaker

English

Intermediate (B1)

Spanish

Intermediate (B1)

📁 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.