

FELIPE RODRIGUES PEIXOTO DA SILVA

Full-Stack Developer · Applied AI

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SUMMARY

Full-stack developer with 3+ years in industry building complete web platforms: APIs in Node and Python, relational and non-relational databases, messaging, containers and interfaces in React and Flutter. Most recent professional experience at Intelicity, from Mar 2023 to Jul 2026. Computer Engineer (Instituto Mauá de Tecnologia, 2025), with code guided by SOLID, DRY and design patterns, two years of technical mentoring and experience leading multidisciplinary teams.

PROFESSIONAL EXPERIENCE

Full-Stack Developer · Intelicity Dec 2024 — Jul 2026

- Single-handedly delivered, end to end (data modeling, APIs, frontend, dockerization and deployment), an urban roadwork management platform for city governments: granular access control (users, roles, per-page and per-feature permissions) and event-triggered automations — all configurable through the admin interface, with zero code changes.
- Rebuilt the data-annotation platform with Flutter, FastAPI and MongoDB: parallel image downloads, a single flexible workflow and 100% UI-based administration, removing developer dependency from operations.
- Worked with the AI team on migrating image processing to a distributed architecture: containerized services, orchestration and RabbitMQ messaging.

Development Intern — AI · Intelicity Mar 2023 — Dec 2024

- Computer vision pipelines in Python: object detection and classification across large volumes of images, with georeferenced data in PostgreSQL.
- Identified the bottleneck in the manual data-annotation workflow and proposed SGC (General Classification System): a C# application with per-user authentication and real-time API synchronization — adopted by the operations team as the official tool.

HIGHLIGHTED PROJECTS

Data-driven software architecture (Thesis) — A C# engine that interprets rules declared in an external XML file and assembles entities at runtime, with zero recompilation: serialized state machine, declarative parsing and a custom visual editor — the same principles behind enterprise systems extensible through configuration.

Personal full-stack website — React + Node + TypeScript on Docker Compose, bilingual API-served content, route-based presentation variants (formal/creative, with light/dark theme) and continuous deployment (Vercel + Render) with a custom domain.

EDUCATION

B.Sc. in Computer Engineering · Instituto Mauá de Tecnologia 2021 — 2025

Mechatronics Technician (integrated with high school) · ETEC Júlio de Mesquita 2018 — 2020

ACADEMIC ACTIVITIES

- Elected president of a software development student organization (2024; member since 2022): led multidisciplinary teams — programming, art and production — with cycle planning, level-based delegation, deadline tracking and an organized succession when stepping down.
- Scholarship teaching assistant for two consecutive years (2023–2024): taught SOLID, DRY and design patterns (Gang of Four) to younger students, reviewing their projects and lecturing on computer graphics and GPU programming — the foundation of my mentoring and code review practice.

HARD SKILLS

Languages	TypeScript/JavaScript, Python, C#, Dart, SQL
Backend	Node.js, Express, FastAPI, REST APIs, RabbitMQ, WebSockets
Frontend	React, Vite, Flutter, HTML/CSS
Data	PostgreSQL (incl. georeferenced data), MongoDB
DevOps	Docker, Docker Compose, container orchestration, CI/CD, Linux, Git
AI & Vision	Computer vision, object detection/classification, data annotation
Architecture & Practices	Distributed systems, messaging, RBAC, SOLID, DRY, design patterns (GoF)
Other	Unity, GPGPU/compute shaders, procedural generation

SOFT SKILLS

People management and team leadership

Technical mentoring and teaching (2 years as TA)

End-to-end ownership (entire platform built solo)

Cross-disciplinary collaboration

Clear technical communication

Pragmatic problem solving

Continuous learning

Product thinking for non-technical users

LANGUAGES

Portuguese — native English — fluent