

Félix Zanetti

📍 Vitória, Espírito Santo, Brazil

✉ feluzan@gmail.com

[🔗 LinkedIn](#) | [🌐 Personal Website](#) | [💬 Phone Contact](#)

◆ Professional Summary

Backend / Full-Stack Engineer with 11+ years of experience building and maintaining business-critical systems, APIs, and internal platforms. My background combines backend development, systems integration, legacy modernization, and hands-on production support across public institutions, research environments, and digital products.

At Ifes, I contributed to systems used across 27 campuses and serving more than 40,000 students. My work included helping integrate the graduation certification workflow with Brazil's Digital Diploma platform, enabling the issuance of 5,000+ valid digital diplomas by March 2025, and designing a student aid management system supporting around 1,000 subsidized meals per day.

◆ Professional Experience

Federal Institute of Espírito Santo (Ifes)

IT Analyst and Systems Developer

Sep 2014 – Present | Vitória, Brazil

- Maintained, modernized, and integrated institutional systems used across all 27 Ifes campuses.
- Supported platforms serving more than 40,000 students, 1,300 administrative staff members, and 1,600 faculty members as of 2025.
- Helped integrate the graduation certification workflow with Brazil's Digital Diploma platform, enabling the issuance of 5,000+ valid digital diplomas by March 2025.
- Designed and implemented a student aid management system supporting approximately 1,000 subsidized meals per day.
- Resolved 400+ GLPI service tickets over a 30-month period, balancing feature delivery with production support and operational reliability.
- Tech Stack: Java, Spring Boot, PostgreSQL, Docker, PHP, Laravel, GitLab, CI/CD, Linux, Angular, TypeScript, JavaScript, Ionic, Maven, Gradle, LDAP/Active Directory.

Technical Researcher and Web Developer – SIGEX Project

Feb 2023 – Present

- Contributed to the development of a next-generation institutional platform created in partnership with the Espírito Santo State Court of Justice (TJES).

- Worked on a system designed to replace legacy tools and unify operations across modules such as extrajudicial offices, personnel, services, and revenue collection.
- Contributed to modernization efforts involving integration, compliance, transparency, and operational control.
- Tech Stack: Java, Spring Boot, PostgreSQL, Docker, Angular, TypeScript, JavaScript, Postman, Maven.

Federal University of Rio Grande do Norte (UFRN)

Web Developer – Polare Project

Jun 2022 – Jan 2023 | Remote

- Contributed to the Polare system, a solution featured in the Ministry of Education's innovation showcase.
- Helped deliver software supporting the Federal Government's Performance and Management Program.
- Tech Stack: Java, Spring Boot, Thymeleaf, PostgreSQL, GitLab, Maven.

Pronatec

Programming Instructor

Sep 2015 - Jan 2018

- Taught introductory programming logic courses to students in public education programs.

Infobase IT

Systems Developer

Aug 2013 – Aug 2014 | Vitória, Brazil

- Worked on web development projects for institutional and editorial clients.
- Contributed to public-facing digital experiences later extended through freelance partnerships with clients such as MIT Technology Review, Fiocruz, Deloitte, FGV, Wilson Sons, and Globo Filmes.
- Worked with HTML, CSS, JavaScript, CMS platforms, and collaborative delivery workflows.

◆ **Education**

Federal University of Espírito Santo (UFES)

M.Sc. in Computer Science – Web Engineering

2018 – 2020

Federal University of Espírito Santo (UFES)

B.Sc. in Computer Science

2008 – 2014

◆ Technical Skills

- Languages & Frameworks: Java, Spring Boot, JPA, JavaScript, React, TypeScript, HTML, CSS, PHP, Laravel, Python, Django.
 - Databases & Tools: PostgreSQL, MySQL, SQL Server, Docker, Git, REST APIs
 - Dev Practices: Agile methodologies (Scrum), TDD, CI/CD.
 - Certifications: ITIL Foundation v3, WordPress as CMS, Virtualization of Servers, Public Procurement Planning (IN 01/2019 – SGD/ME, EAD).
-

◆ Languages

- Portuguese (Native)
- English (Intermediate)