

# Felipe França Victor

Natal/RN - Brazil (Open to remote work) | +55 84 991822912 | [felipevictor67@gmail.com](mailto:felipevictor67@gmail.com) |  
<https://www.linkedin.com/in/flpfranca/> | <https://github.com/orrevua>

## PROFESSIONAL SUMMARY

Backend-focused Software Engineer with 6+ years working with Python, TypeScript, and modern web stacks.

Experienced in consulting, delivering robust backend solutions, optimizing system performance, and refactoring legacy services using mostly DDD, Hexagonal and Clean Architecture.

Proficient in Python/Django/FastAPI, NestJS, React, and cloud environments with AWS and GCP, with hands-on experience building CI/CD pipelines. Currently pursuing a Bachelor's in Information Technology at UFRN. (Universidade Federal do Rio Grande do Norte - Brazil).

## WORK EXPERIENCE

### Jeitto

(remote) - São Paulo/Brazil

#### Fintech financial services platform

Software Engineer II - Full time

Fev 2026 – Present

- Handling performance-critical user flows and multiple legacy services while supporting the rapid scaling and growth of the fintech platform.

### CI&T

(remote) - São Paulo/Brazil

#### AI first digital consulting and software engineering company

Software Engineer - Full time

Aug 2024 – Jan 2026

- Worked on a rapidly scaling fintech, handling performance-critical user flows and multiple legacy services while supporting the growth of the platform.
- Improved and extended existing services with a focus on long-term maintainability, code quality, and architectural consistency.
- Optimized the registration and login processes using FastAPI and proper async operations, and improved data structures, significantly reducing processing time and enhancing onboarding speed.
- Applied DDD and Clean Architecture to refactor legacy services, improving structure, readability, and system reliability.
- Maintained and expanded the company's chatbot conversation flows, improving consistency and user interaction quality.
- Led the refactor of the internal backoffice service, delivering a more intuitive user experience, faster backend query performance, and stronger automated test coverage.
- Contributed to measurable improvements in system performance, onboarding efficiency, and internal operational workflows.

**GR Sistemas****(remote) - Natal/Brazil****Startup company with a leading solution for Healthcare-as-a-Service (HaaS)***FullStack Software Developer - Full time**Jun 2022 – Jun 2024*

- Contributed to the development and maintenance of a large-scale healthcare platform using Python/Django and Django REST Framework, implementing new features and improving legacy components for better performance and maintainability.
- Maintained and expanded NestJS backend microservices, ensuring stability, reliability, and alignment with product requirements across multiple services.
- Developed a modular integration project using React (CRA at the time) and TailwindCSS, delivering responsive interfaces consistent with the company's Design System.
- Performed code reviews, promoting a cleaner codebase, testability, and maintainable coding standards across the team.
- Helped maintain the platform's AWS infrastructure (EC2, RDS, S3, CloudFront), and contributed to automated deployment workflows using GitLab CI/CD pipelines.
- Played an active role in improving development workflows and engineering best practices in a fast-paced startup environment.

**Tera****(remote) - São Paulo/Brazil****EdTech focused on career change to the Technology background.***Full Stack Development Learning Facilitator - Freelance**Dez 2021 – Aug 2022*

- Moderated virtual classrooms and supported active learning for students transitioning into full-stack development careers.
- Assisted students with problem solving, debugging, and understanding backend and frontend concepts across the program's curriculum.
- Supported the lead instructor by preparing materials, guiding student discussions, and ensuring a smooth learning experience for everyone involved.

**Strategi Consultoria****(hybrid) - Natal/Brazil****Software house with projects for clients all over Brazil.***Junior Developer - Full time**May 2021 – Jun 2022*

- Developed web applications using Python/Flask, React, and Node.js, delivering new features and supporting ongoing product development.
- Implemented and maintained REST APIs, integrating backend logic with frontend systems.
- Built web scraping solutions and automation routines to support client's business processes.
- Supported the maintenance of multiple systems, ensuring reliability and continuous operation for client environments.

## CREA-RN

### Regional Council of Engineering and Agronomy

*Software Development and Support Intern - Internship*

**(on-site) - Natal/Brazil**

*Feb 2020 – May 2021*

- Developed and maintained web pages using HTML, CSS, JavaScript, and Python/Django to support internal systems.
- Provided technical support, including system usage assistance, troubleshooting, and basic computer maintenance for employees.
- Assisted the IT team in improving internal tools used by the organization.

## SKILLS

**Languages:** Python, Javascript / Typescript, SQL (PostgreSQL/MySQL)

**Frameworks & Libraries:** Django/FastAPI, PyTest, NestJS, NextJS, React, React Testing Library, Selenium, Cypress, Celery, Redis;

**Tools & Platforms:** Git, Docker, GitLab CI/CD, AWS,GCP, Linux, Postman, ArgoCD, Jenkins, ORM: SQLAlchemy/TypeORM/Prisma, Poetry, tox;

## LANGUAGE

**Portuguese:** Native | **English:** Advanced

## EDUCATION

**Universidade Federal do Rio Grande do Norte (Federal University of Rio Grande do Norte)**

*BSc in Information Technology*

**Brazil**

*12/2026*

## PROFESSIONAL DEVELOPMENT (Courses and Activities)

- UPTIME Comunicação em Inglês, Natal/Brazil — Language School - Conversational English. *12/2015*
- EFSET English Certificate 80/100 (C2 Proficient) — [English proficiency certificate](#). *06/2022*