Fernando Luiz Farias Fontes

Software Developer • Rio de Janeiro, Jacarepaguá

Contact Information:

- **✓** +55 (21) 98193-6770
- ✓ nandofontes27@gmail.com
- ✓ https://github.com/Nando2003
- √ www.linkedin.com/in/fernando-luiz-farias-fontes

Education:

Senai Jacarepaguá - Rio de Janeiro, RJ

✓ *Game Design (2019 - 2022)*

Universidade Estácio de Sá - Rio de Janeiro, RJ

✓ Bachelor's degree in Computer Science (2022 - until now)

Professional Experience:

1. Software Development Intern - <u>GoMind Solutions SA</u>:

Period: 2024 – 2025

- a) During my internship, I was responsible for developing SAP, web, and RPA automations to support the daily routines of tax analysts.
- b) In partnership with my team lead, I created an internal mini-framework that:
 - i. *Orchestrated executions*
 - ii. Standardized logging and metrics
 - iii. Implemented decorators for step-by-step flows
- 2. Junior Systems Analyst II GoMind Solutions SA:

Period: 2025 – Present

- a) I develop SAP, web, RPA, and SPED Fiscal automations.
- b) Together with my team, we developed and restructured the backend architecture.

Academic Experience:

- 1. FuzzyLab Site <u>Laboratório FuzzLab UVA</u>:
 - a) I developed and monitored *Django's backend*, ensuring performance, security and constant evolution of the platform.
 - b) I implemented corrections, technical improvements, and enhancements to support interdisciplinary research features and the development of customized software.

Technologies: Django, JavaScript, HTML, CSS, PostgreSQL e Docker

- 2. EasyMath <u>Tutor Inteligente</u> <u>Laboratório FuzzLab UVA</u>:
 - a) EasyMath Tutor is a gamified online learning platform that uses artificial intelligence to provide personalized learning. It receives images of equations, processes them via OCR and AI, solves them step-by-step, and delivers didactic explanations.
 - b) I was responsible for creating and integrating the EasyMath page with the backend using Django REST Framework, enabling image uploads and orchestrating API calls.
 - c) I configured Nextcloud as Blob Storage and implemented the image processing flow for the educational resolution of math problems.

Technologies: *Django*, *Django REST Framework*, *Nextcloud* e *Docker*

Skills:

- ✓ Advanced: Python, Django, Fast API, Rest Framework, Docker, Selenium
- ✓ Intermediary: Javascript, HTML, CSS, PHP, Java, Spring Boot, AWS, Dados
- ✓ Basic: React, Golang, Angular, Vue