

GUILHERME HADBA



(21) 973181489



gui.hadba24@gmail.com



[Guilherme](#)



[H4dba](#)

h4dba.me

I am a developer with 2 years of experience, with an emphasis on Full-Stack and experience in ERPs and DevOps. My main languages are PHP and Python. I love challenges where I can apply my knowledge and learn even more.

Experience

April 2023 – PRESENT

FullStack Engineer - Viação Nossa Senhora do Amparo

• Python • PHP • Django • Flask • Django • Code Igniter 3 • PostgreSQL • Docker • React.js • Next.js

- I started building an ERP when I realized the demand for reports and CRUD systems that were not met by the outsourced system, using Django, PostgreSQL and jQuery.
- I implemented modules in an ERP that uses CodeIgniter 3, OracleDB and jQuery, such as complex data processing of thousands of passengers per day and vehicle geopositioning, using n8n to assist in automations.
- I worked on the creation of an embedded video manipulation system, using Flask and Next.js.
- Performed task automations using Selenium and Playwright.
- I used Pandas, NumPy, and Matplotlib to model and analyze data.
- I used Pytesseract for document data extraction via OCR.

November 2021 – April 2023

Administrative Assistant - Nossa Senhora do Amparo Bus Company

I worked in the attendance control of internal and external employees, in direct contact with the developers, using ADB and Batch scripts to make changes in the settings on the mobile devices used for time registration.

Education

October 2025

Systems Analysis and Development - UNIFATECIE

Technical Skills

Programming Languages:

• Python(Flask | Django) • PHP(CodeIgniter) • JavaScript(React.js, Next.js, Node.js)

DevOps:

• GitLab CI/CD • Docker • AWS EC2 • Git

Persistence:

- PostgreSQL • MongoDB • OracleDB

Languages:

English (Proficient)

Projects

ClubPro Python(Django):

Management system for chess clubs, using the Berserk library for consumption of the liches API. OAuth2, Membership management, plans and tournaments.

Repository: <https://github.com/H4dba/clubpro>