João Henrique Jorge Carlos **Full Stack Developer**

joaohenriquejorgecarlos@gmail.com - +55 (16) 99134-8643 https://joao-h.vercel.app/ https://github.com/joaocarlos-dev https://www.linkedin.com/in/joao-henrique-jorge-carlos/

SKILLS

Hard-skills: React. Next.JS. Angular, HTML, CSS. JavaScript, TypeScript, Tailwind, Python, Diango, Flask, FastAPI, Git. PostgreSQL, MongoDB, Docker

EXPERIENCES

Support Analyst Remote INOV.AI 09/2024 - 05/2025

- Responsible for creating, deploying, and maintaining an internal application using **Angular**, **ElasticSearch**, and **CSS**, designed to serve as a knowledge base and decentralize internal knowledge.
- Developed **Python-based** solutions focused on analyzing over 30,000 legal cases per month.
- Built automations using Python, PostgreSQL, MongoDB, SQL Server, ElasticSearch, and Kubernetes.
- Maintained and developed a Telegram BOT used to monitor microservices made in **Python**.

Infrastructure Support UNIMED

Ribeirão Preto, SP 10/2023 - 08/2024

- Managed GPOs, servers, and domain to maintain internal infrastructure control.
- Automated report generation processes using **Python** to support business decision-making.
- Automated Power BI report generation using Selenium and Python.

PROJECTS

Desenvolvedor Freelancer Remote *MaisMix*

06/2023 - 08/2023

• Led the entire process from prototyping and architecture to the development of a web application responsible for managing cement delivery in real time across all team members. The solution significantly reduced service time and improved work quality, using Flutter, Dart and Firebase.

AlgVis Remote **Personal Project** 06/2025 - Now

Fullstack platform for visualizing data structures and algorithms. Development of an interactive educational web application that visually demonstrates the behavior of classical DSA (Data Structures and Algorithms) such as sorting and searching algorithms. Technologies used: React, Next.js, TypeScript, Tailwind CSS, HTML, Python, FastAPI

EDUCATION

Faculdade de Tecnologia (FATEC) Degree in Systems Analysis and Development

Ribeirão Preto 06/2021 - 06/2024