## Francisco J. Salazar Maitan

Software engineer

ciscosalazarm@gmail.com • linkedin.com/in/franciscosalazarm • ciscosalazar.com

I am a Full Stack Developer specializing in Python with extensive experience in Flask and Django, adept at building robust and scalable web applications. My expertise also extends to JavaScript, enabling me to create dynamic, client- and server-rich web experiences. Currently, I am expanding my skills in data analysis, eager to apply new insights to future projects. I thrive on mentoring and enjoy collaborating on challenging web development initiatives. I am passionate about delivering results and contributing to innovative projects.

## **Education**

Unicorn Academy Venezuela

Online Professional Training: Data Analysis

Feb 2024 - Jan 2025

Skills: Google Sheets, SQL, Power BI, Python for Data Analysis.

**UNEXPO** Venezuela

Bachelor of Science: Electronic Engineering

Oct 2014 - Dec 2019

Relevant Coursework: Digital System Design, Circuit Theory, Signal Processing,

Control System, Data Structure and Algoritms.

# **Experience**

Better & Faster Remote

#### **Full Stack Software Developer**

May 2022 - Present

- Optimized database queries and customized modules to improve application efficiency.
- Led the revitalization of a legacy project, successfully integrating it with other services.
- Designed and maintained new database tables, ensuring efficient and scalable structures.
- implemented responsive frontend using HTML, CSS, jQuery, and Bootstrap.
- Managed application deployments and containerization with Docker to enhance scalability and streamline development workflows.

Masisa Venezuela

### **Electronic Engineer**

Nov 2019 - May 2022

- · Conducted preventive maintenance on electrical and electronic equipment to ensure operational efficiency.
- Responded promptly to operational requirements, resolving issues to maintain continuous functionality.
- Implemented strategies to enhance equipment reliability and minimize downtime.
- · Collaborated with teams to optimize maintenance schedules, reducing overall operational disruptions.
- Documented maintenance activities and performance metrics to track equipment reliability and operational improvements.

## **Skills & Interests**

**Technology**: Python (Django, Flask, Sanic, Reflex), JavasScript (jQuery), HTML, CSS, Bootstrap, Docker,

PostgreSQL.

Languages: Spanish (native speaker), English (Professional).

Interests: Innovation, data analysis.