

CONTACT



(+58) 424-8260799



luigisystems10@gmail.com



https://github.com/luis-alvarezf10

QUALITIES

- Open-Mindedness
- Assertive communication
- Patience
- Responsability
- Teamwork

EDUCATION

- System engineering Santa María University 2022-Present
- · Certificate in Conversational English - intermediate CETP Institute of technology and languages 2023-2024
- Certificate in web programming with Python

Adakademy - Programming and robotics

 Web development with JS UneWeb

Luis Álvarez

SYSTEMS ENGINEERING BARCELONA, ANZOÁTEGUI, VENEZUELA

ABOUT ME

Systems engineering student at Santa Maria University, passionate about technology and software development. I am proactive individual with high skills in complex-solving and project decision-making

As a future systems engineer, I am seeking oportunities to apply and improve my knowledge in full-stack web development, data analysis, computer networking, and project managment.

WORK EXPERIENCIE

• Administrative Area • Legal Document

Laboratorio Home, C.A. 2024-2025

Automation

Axiología Juridica PLAF, C.A 2024-2025

ACADEMIC PROJECTS

Document Automation System

Technologies used: python (Flet), pandas, network utils

Automation of employment contract creation, file sending with local chat, PDF management, currency rate adjustment tools, and reporting.

Desktop and mobile aplication

Technologies used: Flutter, python (Flet), JSON files Designed and developed a CRUD managment system using flet and SQLite3, specifically to address and resolve inefficiencies in inventory/user tracking. The system provides lightweight data storage and secure, featuring a UI depends of access levels. Project collaboration was effectively managed through Git Bash.

SKILLS

Programming languages: C++, C#, Visual Basic, HTML, CSS, JavaScript, Python, Flutter.

FrameWorks and libreries: Flet, React, Framer Motion, .NET, Material UI, Django, Pandas Tools: VS, VS code, Control version width Git, git Hub