

ABOUT ME

I am an 18-year-old aspiring software developer, currently studying Systems Engineering at Saint Leo University and attending а backend development bootcamp Campuslands. I am passionate about cryptocurrencies, blockchain technology, and backend development. approach coding challenges with a logical and methodical mindset, always seeking to improve my skills and contribute to innovative projects.

EDUCATION

HIGH SCHOOL DIPLOMA COLEGIO FRANCISCANO DEL VIRREY SOLÍS

BACHELOR'S IN **SYSTEMS ENGINEERING** SAINT LEO UNIVERSITY (IN PROGRESS, 4TH SEMESTER)

JOSÉ DAVID FLÓREZ NAVARRETE



+57 3015386058



jose.david.florez.navarrete@gmail.com



Github & LinkedIn & Portfolio



Serranía del Hato, Piedecuesta, Santander, Colombia

EXPERIENCE

CAMPUSLANDS - COLOMBIA

Backend Development Bootcamp Participant Campuslands - Colombia (2024 - Present)

- Gained practical experience in coding, debugging, and problem-solving through real-world projects.
- Developed programs in Python, implementing version control and data persistence.

TECHNICAL SKILLS

- Programming Languages: Python (intermediate). Java (basic). HTML (learning), C++ (basic)
- Tools and Technologies: GitHub, Agile methodologies, DevOps principles (studying and applying in bootcamp)
- · Languages: Spanish (native), English (B2)



INTERESTS

- Passionate about Web3 technologies, blockchain, and decentralized application development.
- Currently building projects using Python and exploring the implementation of Java Spring Boot in backend development.
- Following emerging technology trends, aiming to contribute to a culture of innovation and continuous improvement.

SOFT SKILLS

- Teamwork: Ability to collaborate effectively with others, promoting a positive and productive work environment.
- Problem-Solving: Analytical and logical approach to identifying and resolving technical challenges efficiently.
- Capacity for Learning: Willingness and ability to acquire new skills and knowledge quickly.
- Adaptability: Flexibility to adjust to changes in the work environment, new technologies, and methodologies.

STRENGTHS

- Logical Problem-Solving: Structured and methodical approach to resolving coding challenges.
- Adaptability: Quick learner, capable of understanding new technologies and frameworks such as Java and Spring Boot.
- Attention to Detail: Focus on producing testable, maintainable code while adhering to best practices for performance and security.

ACADEMIC ACHIEVEMENTS

- First Place in the ICFES Science category at my high school (score: 100).
- Recognition for Outstanding Academic Performance at Saint Leo University in 2023.



CERTIFICATES

Curso completo de
 Python 2O24-De cero
 a Master con Python 3
 (Udemy)

PROJECTS

The Chachipun

A Python-based game inspired by rock-paper-scissors, featuring PvP and PvE modes, shield mechanics, and detailed player statistics.

GitHub Repository

• Liga BetPlay

A football league management app built with Python, featuring team registration, match planning, and performance statistics.

GitHub Repository

Todo List

A web application built with Flask to help users efficiently manage their tasks. Includes user registration, login, and organization of to-do lists with a user-friendly interface.

<u>GitHub Repository</u> | <u>Live Site</u>

Event Concert

A music event web app that enables users to explore and purchase tickets for concerts and music events. Offers a seamless experience with event categorization and detailed event information.

<u>GitHub Repository</u> | <u>Demo</u>

Hamburguesas Artesanales

A sleek website for a gourmet burger restaurant, featuring handcrafted burgers made with premium ingredients and designed to create an engaging experience for burger lovers.

GitHub Repository | Live Site

• Personal Portfolio Website

A responsive web portfolio to showcase projects and skills, built with HTML, CSS, and JavaScript.

GitHub Repository | Live Site