



JOSÉ DAVID FLÓREZ NAVARRETE

📞 +57 3015386058

✉ jose.david.florez.navarrete@gmail.com

🌐 **Github & LinkedIn & Portfolio**

📍 Serranía del Hato, Piedecuesta,
Santander, Colombia

ABOUT ME

I am an 18-year-old aspiring software developer, currently studying Systems Engineering at Saint Leo University and attending a backend development bootcamp at Campuslands. I am passionate about cryptocurrencies, blockchain technology, and backend development. I 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)

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)



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.

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.

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 2024-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.

[GitHub Repository](#) | [Live Site](#)

- **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.

[GitHub Repository](#) | [Demo](#)

- **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](#)