

# José Leonardo De Sousa Payares

Systems Engineer | La Victoria, Aragua, Venezuela

Tel: (+58) 412-1478760 | Email: [ing.jds.dev@gmail.com](mailto:ing.jds.dev@gmail.com)

LinkedIn: [linkedin.com/in/ing-jds-dev](https://www.linkedin.com/in/ing-jds-dev) | Portfolio: [JLDS.dev](https://jlds.dev) | GitHub: [github.com/LoratRusty](https://github.com/LoratRusty)

---

## PROFESSIONAL PROFILE

Systems Engineer with experience in backend development, technical support, networking, and administrative management. Proficient in Laravel, PHP, Python, and version control tools. Focused on problem-solving, teamwork, and continuous improvement. Experienced in designing and implementing technological solutions for university and corporate environments.

## EDUCATION

### Systems Engineering 2020 - 2025

Universidad Bicentennial de Aragua

### High School Diploma (Sciences) 2013 - 2018

Colegio Inmaculada Concepción

## PROFESSIONAL EXPERIENCE

### General Manager – Distribuidora América Milenium 2011, C.A

La Victoria, Aragua | 2018 - 2025

- Implemented the A2 Softway administrative system for accounting and operational management.
- Provided technical and functional training to staff on system usage.
- Managed local networks to ensure connectivity between workstations.

### Work-Study Program (Technical Support & Assistance) – Universidad Bicentennial de Aragua

Turmero, Aragua | 2021 – 2024

- Assisted in administrative, operational, and technical tasks across assigned departments.
- Provided basic user support, improved workflows, and supported institutional activities.

### Internship – Final Degree Project – Universidad Bicentennial de Aragua

Turmero, Aragua | 2024 - 2025

- Designed and implemented an Information System for Tutor Management and Thesis/Project Presentation processes.
- Developed features including meeting scheduling, jury assignment, report generation, and internal notification systems.

### NOC - Cacique Telecom

La Victoria, Aragua | 2025 - 2025

- Provided technical support within the Network Operations Center (NOC), monitoring, diagnosing, and resolving incidents in fiber optic infrastructure.

### Engineering & Infrastructure - Cacique Telecom

La Victoria, Aragua | 2025 – 2026

- Planned and optimized network infrastructure.
- Developed and maintained internal web tools for automation, monitoring, and operational management.

## TECHNICAL SKILLS

- **Languages:** PHP, Python, JavaScript
- **Frameworks:** Laravel, Node.js, Django, CodeIgniter
- **Version Control:** Git
- **Operating Systems:** Windows, Linux

## LANGUAGES

- **Spanish:** Native
- **English:** B2 (Upper Intermediate)

## PERSONAL REFERENCES

- **Eng. Vicente Hurtado:** (+58) 414-5993676 | [vicente.hurtado@uba.edu.ve](mailto:vicente.hurtado@uba.edu.ve)
- **Dr. Mirian Regalado:** (+58) 414-3599426 | [mirian.regalado@uba.edu.ve](mailto:mirian.regalado@uba.edu.ve)