

Contact

dayronjp17@gmail.com

www.linkedin.com/in/dayron-anjos-566b02323 (LinkedIn)
dayron-portfolio.vercel.app/
(Portfolio)

Top Skills

Backend Development
Software Engineering
Python

Languages

Japonês (Limited Working)
Inglês (Limited Working)

Certifications

Continuous Integration & Continuous Delivery (CI/CD) - Alura
JavaScript Course - Udemy
Git & GitHub - Alura
Python for Network Engineers - Udemy
Relational Database Modeling - Alura

Dayron Anjos

IT Support Analyst | Incoming Software Engineering Student | Python
· JavaScript · PHP | Linux
Greater São Paulo Area

Summary

I am a Systems Analysis & Development student and an entry-level IT Support Analyst with practical experience in Linux-based environments and a growing focus on software engineering, automation and cybersecurity. I combine hands-on operational experience (incident handling, system administration and support workflows) with project-based software development—building small, production-oriented demos that connect theory to practical outcomes.

Key strengths:

Practical scripting and automation in Python and JavaScript for tooling and process improvements.

Web development experience across HTML/CSS, PHP and JavaScript; emphasis on maintainable, testable code.

Foundational knowledge in networking and security practices, with Fortinet training and data-modelling certification (Alura).

Comfortable working in Linux, using Git for source control, and applying pragmatic Dev practices to small team projects.

I am actively seeking junior software-engineering roles or projects where I can contribute to full-stack/ backend development, automation, or DevSecOps initiatives.

Experience

FXO

Analista de suporte N1
April 2025 - Present (9 months)

- Support and troubleshoot network and security environments focused on Fortinet solutions, including VPNs, firewall policies, switches and captive portals.
- Handle technical tickets related to configuration, connectivity and access control issues.
- Develop and maintain internal automation scripts to streamline repetitive technical tasks and improve team efficiency.
- Collaborate with senior engineers to analyze incidents, validate configurations and reduce operational errors.
- Document technical procedures and automation workflows to support knowledge sharing within the team.

Education

Escola Estadual Doutor Afiz Gebara

Technical High School — Systems Analysis and Development, Systems Analysis and Development · (January 2024 - December 2025)