

Oniel González Jardínez

São Paulo, Brasil, 06286210 | +55 11 991 587787 | oniel.gzlez@gmail.com | www.linkedin.com/in/onielgzlez

Professional Summary

Senior Full-Stack Developer and Technical Leader with over 10 years of experience engineering high-performance web applications and distributed server infrastructure. Proven track record of spearheading architectural migrations, driving product delivery improvements by 40%, and optimizing web performance by 25%. Adept at managing complex project deployments and utilizing modern stacks (Laravel, Astro, Vue.js, Tailwind CSS) alongside advanced AI-driven local code editors and tools to accelerate development workflows.

Technical Skills

- **Languages:** PHP, JavaScript, TypeScript, Java, Ruby, Kotlin
- **Frameworks & Libraries:** Laravel, Astro, Vue.js, Tailwind CSS, Next.js, React, Node, Express, Symfony, WordPress
- **Databases & BaaS:** MySQL, PostgreSQL, MongoDB, Redis, Supabase
- **Infrastructure & DevOps:** Docker, Linux SysAdmin, Nginx, Apache, Dokploy, VPS Management, GitLab Server
- **Tools & Workflows:** Git, GitHub, GitLab, Cursor, Claude Code, Google Antigravity, Socket.IO, MCP (Model Context Protocol)
- **Methodologies:** Software Architecture, API Integration, Code Quality Control, Documentation, Row Level Security (RLS)

Professional Experience

ONIDEV TI LTDA

Technology Leader / Founder | *Recent*

- Lead technical direction and software architecture for independent client projects and internal product deployments.
- Manage full-cycle development environments, resolving complex package dependency conflicts and executing seamless software environment migrations to Laravel 13.

FIRSTDUE, EE.UU

FullStack Developer | 2022 - Present

- Engineer and scale enterprise-level Asset and Inventory software products.
- Integrate complex third-party APIs to drive seamless data automation and system interoperability.
- Serve as a Web PR reviewer, ensuring strict adherence to code quality and architectural standards.

KUNAPAK, CHILE

FullStack Developer & Architect | 2018 - 2024

- Initiated and designed a major architectural update for the Kunapak Admin platform, utilizing a decoupled Astro and Laravel stack to modernize administrative workflows and optimize system capabilities.
- Reorganized server infrastructure within Dokploy, migrating from a centralized to a distributed project model by separating databases, APIs, and frontend applications to maximize stability.
- Dockerized the company's entire IT product suite (Backend, API, Frontend), accelerating development speed by up to 80%.
- Implemented standardized APIs, directly resulting in a 40% improvement in delivered product quality and a 25% increase in web performance.
- Engineered integrations with external services including Channel Managers, Booking Engines, and Power BI for sophisticated data automation.
- Deployed and maintained VPS infrastructure while establishing and managing the internal GitLab server.

SAYEN CONSULTING, CHILE

Computer Developer | 2023

- Introduced and enforced rigorous tools for code quality control across the engineering department.
- Supervised and mentored the development team, boosting team performance and accelerating development cycles by more than 30%.
- Authored and implemented comprehensive documentation for the Unidos API and core backend systems.

GESPRO, CUBA

Junior Developer | 2012 - 2015

- Developed 13+ specialized plugins for the Xedro GESPRO suite, significantly enhancing modules for HR Management, Project Management, and Decision Making.

Selected Projects

- **TaskFlow:** Architected and developed a full-stack, multi-tenant project management platform (~25k lines of code) tailored for software teams using Astro, Tailwind CSS, PostgreSQL, and Supabase. Integrated a native Model Context Protocol (MCP) server, allowing AI agents (e.g., Claude, Cursor) to autonomously execute tasks and workflows via 42+ secure REST API endpoints protected by Row Level Security (RLS) flow.onidevti.dev.
- **The Cuban Touch:** Developed, designed, and launched the web application thecubantouch.com.br as a production-ready MVP.
- **TrakkerAi:** Engineered a native Android application utilizing Kotlin and Supabase, tailored for food services. Applied robust business logic and standard operating procedures to optimize operations within the culinary industry. Link: [TrakkerAi](#)

Education

UNIVERSITY OF COMPUTER SCIENCES, CUBA

Computer Science Engineer | 2015

- GPA: 3.7
- Languages: Native Spanish