

Vladimir Acuña

Software Architect · 14 years modernizing mission-critical platforms with applied AI

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SUMMARY

- 14 years leading the design, evolution, and operation of an educational/psychometric platform (2011-2025), with a strong focus on operational continuity.
 - Progressive modernization (PHP 5.4 → PHP 8.2+), performance optimization, and automation of PDF/Excel reports and data processes.
 - Experience with databases (SQL Server, MySQL/MariaDB) and reproducible deployments/environments using Docker and CI/CD.
 - Technical portfolio with practical cases (Cloud/AWS, microsystems, AI agents, and observability), documentation, and verifiable demos on GitHub and GitLab.
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SKILLS

Backend: PHP 8.x, Node.js, TypeScript, Python (FastAPI), Go, Rust, C#, Ruby

Frontend: JavaScript, HTML, CSS

Data: SQL Server, MySQL/MariaDB, PostgreSQL, MongoDB, Redis, SQLite, DuckDB

DevOps/Cloud: Docker/Compose, Kubernetes, CI/CD (GitHub Actions/GitLab CI), AWS (S3, Amplify, CloudFront), Terraform

Quality/Security: hardening, secret scanning (Gitleaks, TruffleHog), anti-injection, Trivy, pip-audit

Observability: Prometheus/Grafana

AI/Agents: LangGraph, MCP (Model Context Protocol), Ollama, n8n

EXPERIENCE

Fundación CEIS Maristas — Software Architect and Full-Stack Developer (2011-2025)

- Design, development, and maintenance of a student assessment platform (test batteries), institutional modules, and reports.
- Technology migration (PHP 5.4 → PHP 8.2+), server/library upgrades, and performance improvements with JavaScript and load testing.
- Development of advanced PDF/Excel reports with indicators, percentiles, and analysis by class, level, and school.
- Import and migration of high-volume data from Excel with validations; automation of communications (sending, segmentation, follow-up).
- Direct support for key users (coordinators, counselors, school leaders) and production operations.
- Problem Driven Systems Lab — 12 desafíos × 5 stacks = 60 casos operativos Docker-first para diagnosticar y resolver problemas críticos de rendimiento, observabilidad, resiliencia y arquitectura
- Claude Skills Toolkit — claude-skills-toolkit · Skills agentic para Claude Code · security-audit (12 capas: OSV/KEV/EPSS/SAST/...) · yaml-control · md-lint-fix · docker-cleanup · Zero-deps por defecto · Cross-platform
- Gabysql — GabySQL · Base de datos embebida en Rust, multiplataforma, archivo único .db, WAL, API HTTP/JSON y admin web liviano. Diseñada para entornos embebidos y edge
- Python Data Science Program — 232 clases en 9 partes: Python, ML, Deep Learning, MLOps, ingeniería de datos. Lab Flask + apps Windows nativa (PySide6/Qt) y Android (Expo SDK 51)
- Automa · PC Orchestrator v0.2.0 — Orquestador local Windows: 20 flows declarativos JSON, Playwright (headless/visible), pywebview + PyInstaller, SQLite, OCR, uv, 115 pytest tests, instalador firmado
- RootCause · Windows Inspector v0.11.0 — Diagnóstico forense Windows 10/11 en Rust (edition 2024): ETW + WPR, 5 ediciones (GUI Setup.exe, Portable .zip, CLI single-binary rootcause.exe, PowerShell .psm1, VS Code .vsix), SHA256SUMS por release

Technologies: PHP, JavaScript, SQL Server, MySQL, Apache, JMeter, Excel, FPDF/PhpSpreadsheet, Constant Contact

SELECTED PROJECTS

- Cloud/AWS and FinOps — GitHub (demos and documentation):
<https://github.com/vladimiracunadev-create/proyectos-aws>
 - Cloud/AWS — GitLab (15 cases, 5-stage CI/CD, ~80% SAA-C03):
<https://gitlab.com/vladimir.acuna.dev-group/proyectos-aws-gitlab>
 - Microsystems (suite of 11 micro-apps, Hub CLI, MCP server): <https://github.com/vladimiracunadev-create/microsistemas>
 - Social Bot Scheduler (9-axis integration matrix, 9 DB engines, n8n, Prometheus/Grafana):
<https://github.com/vladimiracunadev-create/social-bot-scheduler>
 - Docker Labs (12 labs, Control Center, Windows installer): <https://github.com/vladimiracunadev-create/docker-labs>
 - LangGraph v4.15 (25/25 operational backends, 100% coverage, 8-layer hardening, Docker per case):
<https://github.com/vladimiracunadev-create/langgraph-realworld>
 - MCP + local Ollama (local AI chat, MCP tools, 100% private):
<https://github.com/vladimiracunadev-create/mcp-ollama-local>
 - Unikernel Labs — Windows Control Center (WSL2 + Node.js + WinForms):
<https://github.com/vladimiracunadev-create/unikernel-labs>
 - ChofyAI Studio — macOS local AI launcher (Tauri + Rust + React):
<https://github.com/vladimiracunadev-create/chofyai-studio>
 - Python Data Science Program — 232 clases en 9 partes: Python, ML, Deep Learning, MLOps, ingeniería de datos. Lab Flask + apps Windows nativa (PySide6/Qt) y Android (Expo SDK 51):
<https://github.com/vladimiracunadev-create/python-data-science-program>
 - Automa · PC Orchestrator v0.2.0 — Orquestador local Windows: 20 flows declarativos JSON, Playwright, pywebview + PyInstaller, SQLite, OCR, 115 pytest tests, instalador firmado: <https://github.com/vladimiracunadev-create/automa-pc>
 - RootCause · Windows Inspector v0.11.0 — Diagnóstico forense Windows 10/11 en Rust: ETW + WPR, 5 ediciones (Setup.exe, Portable .zip, CLI rootcause.exe, PowerShell .psm1, VS Code .vsix):
<https://github.com/vladimiracunadev-create/rootcause-windows-inspector>
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EDUCATION & RECENT ACTIVITY

- Continuous training in practical automation, ML/NLP, and development tools.
- Consolidation of a technical portfolio with cloud labs, microsystems, and recruiter-oriented documentation.

Computer Science and Informatics Engineering

University of Tarapacá (Arica)

Business Administration Technician (Marketing specialization)

INACAP (Santiago)

LANGUAGES

- English (technical): fluent reading (documentation, code, papers, AI tooling). Conversation: basic, actively improving.