

Jaren Untuña

Software Engineer — Data Pipelines, API Integration & Applied AI

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PROFILE

Software engineering student (5th semester, ESPE Latacunga) who builds and ships complete systems rather than exercises. My work centres on getting data out of sources that resist being read — undocumented government APIs, portals behind captchas, providers with incompatible schemas — and making the result trustworthy enough to decide on. I design with access control, audit trails and data-protection rules in from the start. Two of my projects were commissioned by local businesses; the rest are public on GitHub with the architecture documented. Moving toward offensive security and OSINT.

SELECTED PROJECTS

Verum — Pre-hire Due Diligence Platform

2026

Python, Flask, React, REST, RBAC • github.com/JohanUV/Verum-EC

- Integrated **nine Ecuadorian public-record sources** — judiciary, tax authority, child-support registry, traffic authority and OFAC/UN sanctions lists — into a single consolidated risk report queried by national ID.
- Solved captcha-protected JSF sources with a **human relay** rather than defeating them: the app surfaces the captcha to the user and continues the authenticated session, keeping the integration within what each source permits.
- Labelled every source with an explicit reliability status (live API, captcha relay, assisted) so the report never overstates its own coverage.
- Built for Ecuador's data-protection law: role-based permissions, full audit history of who queried whom, and PDF export stamped with folio and watermark for traceability.

Job Radar — Automated Job-Intelligence Pipeline

2026

Django, DRF, PostgreSQL, n8n, React, Docker, Gemini • github.com/JohanUV/Job-Radar

- Scheduled pipeline collecting vacancies from three job APIs every six hours, normalising each provider into a shared schema through per-source connectors.
- Made duplicates **structurally impossible** by enforcing a unique SHA-256 hash of the vacancy URL at the database level, so re-running the pipeline cannot corrupt data regardless of concurrency.
- Split orchestration (n8n: scheduling, parallel fetch, retries) from business rules (Django: validation, deduplication, persistence) — adding a source touches no backend code.
- Added an LLM stage scoring CV-to-vacancy affinity 0–100 with Gemini, made pull-based and idempotent so it can crash and resume without double-billing the model; stores the reasoning and model version alongside every score.

Judicial Records Analysis — Reverse-Engineered Government API

2026

Python, HTTP traffic analysis, API specification • github.com/JohanUV/Sistema-Analisis-Judicial

- Reconstructed the undocumented service contract behind Ecuador's judicial records portal from observed traffic: two endpoints, full payload shape, pagination and the headers the server actually validates.
- Identified that the service validates **provenance** (Origin/Referer) rather than identity, and that its captcha field is accepted as a constant — a client-side-trust finding documented at the service layer.
- Wrote the result up as a reusable API reference instead of leaving it implicit in scraper code.

Class Attention — Classroom Attention Detection

2026

Python, machine learning, computer vision, privacy by design

- ML system estimating student attention during a class from video, validated on real classroom sessions, giving teachers a signal they can act on mid-lesson.
- Designed so the useful output is an **aggregate over the room**, never a per-student record — removing the privacy risk at the architecture level rather than by policy.
- Identity protection treated as a constraint from the first version, since the subjects are minors and a leak would be unrecoverable.

CLIENT WORK

Cottullari — Tourism Operator, Latacunga2026

React, React Router, Vite, PHP, MySQL • github.com/JohanUV/cottullari-react

- Built a seven-route single-page application for a tourism company: fleet, services, destinations and quote requests, with a form persisting enquiries to MySQL.
- Resolved all five destination pages through one parameterised route, so adding a destination is data rather than a new component.

Mashka Box — CrossFit Gym, Latacunga2026

HTML, CSS, responsive • github.com/JohanUV/mashka-box

- Mobile-first landing page built to convert a visit into a trial class; hand-written HTML and CSS with no framework, because a single page with no application state should not make the visitor download one.

TECHNICAL SKILLS

Languages	Python, TypeScript, JavaScript, SQL, HTML, CSS
Backend	Django, Django REST Framework, Flask, REST API design
Frontend	React, React Router, Vite, Astro, Tailwind CSS
Data	PostgreSQL, SQLite, Drizzle ORM, Pandas, web scraping, schema normalisation
AI & ML	Gemini API, OpenAI API, Ollama, OpenCV, scikit-learn, prompt design
Automation	n8n, scheduled pipelines, connector architectures, Telegram bots
Infrastructure	Docker, Docker Compose, Terraform, LocalStack, AWS Lambda, Vercel, Git
Security	Access control (RBAC), audit trails, API-key authentication, data-protection compliance
Learning	Offensive security, Burp Suite, Nmap, Linux internals, OSINT

EDUCATION

Universidad de las Fuerzas Armadas ESPE — Latacunga2024 — 2028 (expected)

B.Eng. Software Engineering • Currently 5th semester

LANGUAGES

Spanish	Native
English	B2 — professional working proficiency, comfortable in technical discussion