

Cristian Aragón Salazar

Artificial Intelligence Engineer

Aguascalientes, Mexico

hello@kurisari.dev

<https://www.linkedin.com/in/cristian-aragon-salazar/>

<https://github.com/Kurisari>

<https://www.kurisari.dev>

Curriculum Vitae

PROFESSIONAL SUMMARY

I build full-stack web platforms focused on automation, data processing, and AI-driven workflows. My work includes developing systems that integrate APIs, automate business processes, and leverage technologies like n8n, Supabase, and LLMs to deliver real-world impact.

TECHNICAL SKILLS

Python | C++ | JavaScript | React | Material UI | Firebase | PyTorch | HTML | CSS | GitHub | Reflex | Supabase | Vite | Astro | Next.js | n8n

LANGUAGES

English: Professional working proficiency

PROFESSIONAL EXPERIENCE

Universidad Panamericana Student Council

Jan 2026 - Present

Active Member

Active member of the student council at Universidad Panamericana, collaborating on student initiatives, representation, and campus improvement efforts.

Nohuman

Oct 2025 - Present

Software Developer - Intern

Architected automation workflows by integrating diverse APIs and external services, effectively minimizing manual intervention and optimizing operational performance. Engineered robust internal tools and scalable data pipelines to facilitate high-integrity, data-driven systems.

Foráneos UP

Jan 2025 - Present

President

Guided and supervised team operations, promoted collaboration, and fostered an efficient work environment aligned with objectives.

Burkle Exterminadores

Aug 2024 - Dec 2024

Web Developer

Developed and deployed the company website to attract clients, designed a blog and Q&A forum to increase interaction, and optimized structure for better navigation.

Integra CEF (Foreign Students Commission)

Aug 2023 - Dec 2024

Vice President

Supervised strategic functions of team members, ensured completion of responsibilities, and developed the organization's website.

EDUCATION

Artificial Intelligence Engineer

Aug 2022 - Present

Universidad Panamericana

Study of artificial intelligence techniques and algorithms for building intelligent systems.

Agricultural Technician

Aug 2019 - Aug 2022

Escuela El Peñón

Management of agricultural projects.

PROJECT PORTFOLIO

FEATURED PROJECTS

1. Notaria 71 Aguascalientes

WEB

Corporate Website

Designed and launched the public website for Notaria 71 with service pages, contact flows, and trust-oriented information structure. Strengthened digital presence and improved inbound client acquisition through clearer service discovery.

Stack: Astro

Links:

- <https://notaria71ags.com>

2. ToSignal

WEB

LinkedIn Automation & Lead Intelligence Web Platform

Architected a full-stack lead intelligence platform that automates LinkedIn data extraction, processing, and analysis using n8n, Apify, and Supabase. Delivered near real-time dashboards and automated PDF reporting, reducing manual research time by hours per workflow and accelerating decision-making.

Stack: React, Supabase, n8n, Apify, APIs, Webhooks, Edge Functions

3. Influencer Data & Automation Web Platform

WEB

Data Extraction, Processing & Workflow Automation

Building a large-scale influencer analytics platform with automated data pipelines using n8n and Apify. Processes high-volume datasets through SQL workflows in Supabase, enabling faster, automated decision-making and eliminating manual data aggregation.

Stack: n8n, Apify, Supabase, SQL, Automation

4. Invoicing & Payment Automation Web Platform

WEB

Custom CRM & Billing System for Jewelry Business

Engineered a custom CRM and billing platform integrating Stripe for payments and Supabase edge functions for automation. Streamlined invoice generation and client communication, reducing manual administrative work and improving payment processing reliability.

Stack: React, Supabase, Stripe, Edge Functions, Automation, Emailing

5. DeepReading

WEB

AI-Powered Reading & Knowledge Management Platform

Developed an AI-powered knowledge platform with LLM-driven features for summaries, flashcards, and content generation. Automated study workflows using React, Vite, and Supabase, significantly reducing time to transform content into structured insights.

Stack: React, Vite, Supabase, LLMs, Automation

6. Burkle Fumigaciones

WEB

Business Website

Built and launched Burkle Fumigaciones' business website with structured service content and lead-oriented contact pathways. Increased online credibility and enabled more efficient customer inquiry generation.

Stack: HTML, CSS, JavaScript

Links:

- <https://burklefumigaciones.com>

OTHER PROJECTS

7. Garbon Albercas

WEB

Stack: Astro

Links:

- <https://garbon.com.mx>

8. Collector's Vault Store

WEB

Stack: Next.js, Shopify Headless

Links:

- <https://thecollectorsvault.com.mx>

9. UP Ticketing System	WEB
Stack: React, Vite	
Links:	
- https://github.com/Kurisari/generador-boletos	
10. MX Banknote Detection	AI
Stack: Python, PyTorch	
Links:	
- https://github.com/Kurisari/MX-Banknote-Detection	
11. Kvasir-AI	AI
Stack: Python, PyTorch	
Links:	
- https://github.com/Kurisari/Kvasir-AI	
12. Digits Recognition	AI
Stack: Python, PyTorch	
Links:	
- https://github.com/Kurisari/Digits-Recognition	
13. Portfolio	WEB
Stack: Next.js, TailwindCSS, JavaScript, Framer Motion, Shadcn/UI	
Links:	
- https://www.kurisari.dev	
- https://github.com/Kurisari/portfolio	
14. Animal Identifier	AI
Stack: Python, PyTorch	
Links:	
- https://github.com/Kurisari/IdentificadorAnimal	
15. STM32F401RE Oscilloscope	SOFTWARE
Stack: C	
Links:	
- https://github.com/Kurisari/oscilloscope-stm32f401re	
16. Foreigner's Corner	WEB
Stack: Web	
Links:	
- https://www.foraneosup.com/	
17. Foráneos UP Dashboard	WEB
Stack: React, Firebase, Material UI, JavaScript	
18. Rubik's Cube Solver	ALGORITHMS
Stack: Python	
Links:	
- https://github.com/Kurisari/Rubik-s-Cube-Solver	
19. Quixo Bot	ALGORITHMS
Stack: Python	
Links:	
- https://github.com/Kurisari/quixo-bot	
20. B-Tree	ALGORITHMS
Stack: Python	
Links:	
- https://github.com/Kurisari/B-Tree	
21. Numerical Methods	ALGORITHMS
Stack: Python	
Links:	
- https://github.com/Kurisari/numerical_methods	
22. File Compressor	ALGORITHMS
Stack: Python	
Links:	
- https://github.com/Kurisari/Compresor_Archivos	
23. Modified RegEx	ALGORITHMS
Stack: Python	
Links:	
- https://github.com/Kurisari/RegEx-Modificado	
24. Mastermind	SOFTWARE
Stack: C++	
Links:	
- https://github.com/Kurisari/Mastermind_CPP	
25. Portfolio - OLD VERSION	WEB
Stack: Reflex	
Links:	
- https://cristian-old-version.vercel.app	
- https://github.com/Kurisari/portafolio-old	

CERTIFICATIONS AND RECOGNITIONS

- Storytelling in Digital Marketing. Santander Open Academy
- Digital Transformation. Santander Open Academy
- AWS Discovery Day: Introduction to Cloud and AWS Services. Fast Lane LATAM
- Recognition for Commitment and Leadership. Awarded by UNETE: Universitarios en toda su expresión · May 2023
- Recognition for Highest GPA in Class. Awarded by the Faculty of Engineering at Universidad Panamericana Campus Aguascalientes · May 2023
- Introduction to Emerging Technologies: 2024 Edition. Awarded by Emtech · Feb 2024