

# KEVIN PUSCAN ORTIZ

## Software Engineer · Fullstack Developer

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**Open to relocation (company-sponsored) or remote work for the EU from Spain (no sponsorship required).**

## PROFESSIONAL SUMMARY

Software Engineer with 8+ years of end-to-end web development experience (frontend, backend, cloud and infrastructure). I've been part of — and led — development teams across wildly different industries, and that's the point: problems change, judgment doesn't. Technology is only one part; the other is understanding what's worth building, and how. Core stack: TypeScript (Vue/Nuxt, React/Next), Node.js, Go, Docker/Kubernetes, Terraform.

## WORK EXPERIENCE

### Software Engineer — Relink

March 2024 – July 2026

*Vue.js, Nuxt.js, Node.js, Go, Docker, GCP, AWS, Kubernetes, Terraform*

- Set up several frontend projects (Vue/Nuxt) from scratch, including Docker-based development environment, CI/CD pipelines, and linters, following good quality and maintainability standards.
- Optimized the styling and build configuration of a frontend project, reducing CI/CD pipeline time from ~10 min to ~3.5 min.
- Configured deployments and provided infrastructure support on GCP (Cloud Run, Cloud Build, GKE with pod autoscaling) and AWS (Lambda, Amplify, Serverless Framework).
- Designed a proposal to migrate the backend from Kubernetes to managed AWS services (Terraform/IaC), with an estimated ~30% infrastructure cost savings.
- Actively participated in the technical design of features and led development of several of them with high autonomy, reporting to the Tech Lead.

### Tech Lead — ContinuumHQ (formerly FullStack Developer)

February 2021 – February 2024

*Vue.js, Node.js/TypeScript, MySQL, GCP, Cypress, Jest, k6*

- Started as a FullStack Developer and was promoted to Tech Lead; led a team of 3 developers, reporting to Management/CTO.
- Designed, together with the team, a modular monolith architecture based on hexagonal architecture principles, and led the progressive backend migration; significantly reduced bugs and improved system maintainability.
- Built end-to-end features across frontend (Vue.js) and backend (Node.js/TypeScript), with automated tests (Cypress, Jest).
- Designed and implemented a stress-testing plan with k6, an incident analysis process with post-mortem documentation, and held regular feedback sessions with the team.

### App. & DB Analyst — Mine Sense for Miners (MS4M)

December 2017 – September 2020

*Python, React.js, Leaflet, Canvas, TypeScript, PostgreSQL, SNMP, Linux/SSH*

- Started as a Developer and moved into Application & Database Analyst; built, on my own initiative, a Python script to monitor the status of field equipment sensors along with a React interface to visualize the data; the MVP was adopted by the development team as the foundation for a new hardware monitoring system.
- Developed a high-precision equipment monitoring system: React frontend with Leaflet (geospatial maps) and Canvas; TypeScript backend with PostgreSQL.
- Built a network monitoring system that pulled data from equipment via the SNMP protocol, generating alerts and historical data analysis.

Prior experience: Remote Support Engineer — Hexagon Mining (2020–2021) · Web Developer — Okidoki SAC (2017).

## EDUCATION

Systems Engineering — Universidad Nacional de Cajamarca · 2012 – January 2017

## CERTIFICATIONS

- AWS Certified Cloud Practitioner — AWS. Sept. 2023 – Sept. 2026.
- Scrum Master Professional Certificate (SMPC®) — CertiProf, Aug. 2020.

## TECHNICAL SKILLS

**Frontend:** Vue.js, Nuxt.js, React.js, Next.js, TypeScript

**Backend:** Node.js, Go

**Databases:** MySQL, PostgreSQL, MongoDB

**Cloud & DevOps:** GCP, AWS, Kubernetes, Docker, Terraform, CI/CD

**Testing:** Jest, Cypress, k6

**Languages:** Spanish (native) · English (intermediate, actively improving)