Guillem Soler SUetta

Senior Backend Engineer — Payments/Credit Core

Buenos Aires, Argentina (GMT-3) • you@example.com • +54 9 11 0000 0000 • LinkedIn • GitHub • Portfolio • English: C1

PROFESSIONAL SUMMARY

Senior Backend Engineer specializing in payments and credit-core systems (Node.js/TypeScript

• PostgreSQL • Kafka • AWS). Build idempotent APIs, SAGA/outbox workflows, and PCI-conscious tokenization at scale. Obsessed with reliability (SLOs), p95 latency, and crisp incident response. Available immediately.

CORE COMPETENCIES

Languages: TypeScript (Node.js) Python Go/Java (if applicable)
Data & Infra: PostgreSQL Apache Kafka Redis Docker AWS (ECS/EKS/Lambda)
Terraform
Patterns: Idempotency SAGA Outbox Distributed transactions Event-driven architecture
Event Sourcing (where appropriate)
Security: PCI DSS Tokenization KMS/Vault PII masking Audit logging
Observability: OpenTelemetry Prometheus/Grafana SLOs/Error budgets
On-call/Incident response

PROFESSIONAL EXPERIENCE

Senior Backend Engineer — Payments

Buenos Aires, AR

Company A (Fintech)

Mar 2022 — Present

Jan 2019 — Feb 2022

- Built idempotent Payments API (Node/TypeScript PostgreSQL Kafka) using SAGA/outbox;
 eliminated duplicate charges and improved authorization success by <X.X percentage points>.
- Designed a ledger and reconciliation pipeline (double-entry model) moving reconciliation from D+<N> to D+1 and reducing settlement deltas by <YY%>.
- Added tracing and RED metrics; cut p95 latency by <XX%> and reduced MTTR by <YY%> via burn-rate alerts and incident playbooks.
- Partnered with Risk/Fraud on retries/backoff and idempotency-key strategy; decreased false declines by <X%>.

Backend Engineer Remote

Company B (B2B SaaS/Fintech)

Delivered multi-tenant billing and invoicing service; ensured ACID guarantees on writes and eventual consistency for projections.

- Implemented tokenization with KMS-managed keys and audit trails; kept sensitive data out of logs and analytics.
- Hardened CI/CD with canary releases and feature flags; supported zero-downtime migrations with online schema changes.

Software Engineer

Buenos Aires, AR

Company C

Jan 2016 — Dec 2018

- Built and maintained REST/GraphQL APIs and background workers; improved throughput and reduced error rates under peak load.
- Wrote comprehensive integration and contract tests for critical services.

KEY PROJECTS

Payments Write Path (reference implementation)

Idempotency keys, transactional outbox → Kafka → consumer with retries/dead-letter;

OpenTelemetry traces; healthchecks and Cl.

Technologies: Node.js/TypeScript PostgreSQL Kafka Docker

OpenTelemetry

Links: Repo | 3-min Loom

EDUCATION

CERTIFICATIONS

B.S. in Computer Science

AWS Certified Developer – Associate (2023)

YOUR UNIVERSITY (or remove this section)

Buenos Aires, AR • 2012 — 2016

LANGUAGES

English: C1 Spanish: Native

Technical Keywords: idempotent APIs • outbox pattern • SAGA • distributed transactions • Kafka • PostgreSQL • ACID • eventual consistency • PCI DSS • tokenization • KMS • Vault • reconciliation • settlement • observability • SLOs • OpenTelemetry • on-call • incident response