

I design .NET services where state correctness and recovery matter: REST/OpenAPI, payments and webhooks, PostgreSQL/SQLite, idempotency, migrations, background recovery, backup/restore, and safe rollback.

State invariants
Subscriptions, payments, balances, roles, access rights, and devices

Failure recovery
Idempotency, audit trails, reconciliation, restart safety, and background operations

Verifiable releases
Migrations, health gates, Docker/nginx/systemd, backup/restore, and rollback

EXPERIENCE

- 2026 — present

VpnMediator — subscription VPN backend
 - Designed access, subscription, payment, and device lifecycles; handled repeated webhooks and operations idempotently.
 - Implemented auditing, background recovery, migrations, backup/restore, diagnostics, and safe rollback.
- 2026 — present

CompilationLabLMS — learning-platform backend
 - Built roles, learning workflows, balance operations, and critical payment paths with explicit invariants and checks.
- 2023

Client licensing backend
 - Defined activation states, explicit errors, API contracts, and operator-safe administrative workflows.

PROJECTS

- VpnMediator**

A production service with controlled state transitions, backup/restore, health gates, and safe rollback; the public case study excludes secrets and user data.
- CompilationLabLMS**

The architecture separates user workflows from financial invariants and supports safe migration and rollback.
- UniversalToolchain / Wist2**

1,465/1,465 tests with zero failures across nine packages and clean-consumer projects, plus interpreter/CIL parity and reproducible configuration checks.

SKILLS

- Backend**

C#/.NET, ASP.NET Core, REST, OpenAPI, webhooks, background services
- Data**

PostgreSQL, SQLite, transactions, migrations, state machines, balance ledgers
- Reliability**

idempotency, audit, reconciliation, restart safety, recovery, backup/restore
- Operations**

Docker Compose, nginx, systemd, health gates, versioned releases, rollback

EDUCATION

- Software Engineering student at HSE University
- RECOGNITION**

The LangDev 2026 Program Committee accepted a talk on the architecture of UniversalToolchain/Wist2 for presentation in Torremolinos, Spain.

Moscow / remote