

Bogdan Egikov

Senior Software Engineer · Tech Lead · AI-Native (Agentic) Development

Open to Senior Engineer / Tech Lead roles · remote (UTC+4) or relocation

Tbilisi, Georgia · sledyuk@gmail.com · linkedin.com/in/bogdan-egikov

SUMMARY

Senior software engineer and tech lead with 12+ years designing and shipping web and mobile products across fintech and healthcare. Player-coach who owns architecture end to end while leading cross-functional teams — and an early adopter of agentic, AI-native development: introduced Claude Code and MCP-based workflows that raised team delivery throughput ~40%. Deep across the TypeScript stack (React Native, React/Next.js, NestJS) with AWS data infrastructure.

TECHNICAL SKILLS

AI-Native Engineering: Claude Code, MCP servers & integrations, agentic coding pipelines, AI-assisted code review and test automation, prompt/workflow design for engineering teams

Languages: TypeScript, JavaScript

Mobile: React Native (iOS + Android delivery), in-app purchases, biometric auth

Frontend: React, Next.js, Material UI

Backend: NestJS, Node.js, REST APIs, microservices

Data & Infra: PostgreSQL, AWS (ETL, Airflow, Athena), Cloudflare (Pages, Workers), Docker, CI/CD

Payments: Stripe, Paddle, in-app purchases, Adapty entitlements

Leadership & Practice: System design, technical leadership & mentoring, Agile/Scrum, code review culture, automated testing

PROFESSIONAL EXPERIENCE

Senior Software Engineer / Team Lead — Lineate (for Phreesia)

May 2025 – May 2026

Remote (Tbilisi, Georgia) · Healthcare data platform

- Led a cross-functional team of 7 (full-stack, data, QA, DevOps) delivering Phreesia Provider Connect (Audience Builder) — a healthcare data platform for targeted provider engagement and audience segmentation for one of the largest US healthcare companies.
- Rolled out agentic AI-assisted development (Claude Code + MCP workflows) across the team, raising delivery throughput ~40% (tracked via team Jira velocity); championed adoption company-wide, including demos to executive leadership.
- Acted as player-coach — ran the full Scrum delivery cycle (sprint planning, dailies, demos) while contributing hands-on across full-stack and data engineering.
- Built AI AdOps capabilities and AWS data pipelines (ETL, Airflow, Athena); drove code review and delivery standards across the team.

CTO / Lead Full-Stack Engineer — Global Ukraine

Apr 2023 – Mar 2025

Remote (Metz, France) · Fintech platform (KVITKA)

- Took KVITKA from zero to first production release in ~3 months — a fintech platform connecting the Ukrainian diaspora in the EU to banking infrastructure: EUR vIBANs, multi-asset wallets, and a VISA virtual card.
- Owned the product hands-on end to end — architecture, React Native app (MobX), NestJS backend — while representing the company as CTO with banking/BaaS providers and at industry events.
- Integrated BaaS and KYC providers; implemented biometric auth, secure token handling, and real-time notifications across iOS and Android.

Mobile Application Developer — Velas

Feb 2021 – Jan 2023

Kyiv, Ukraine · Blockchain infrastructure

- Built Velas Account, a React Native app for one-click, passwordless access to Web3 applications, with secure cryptographic key management and QR-based dApp connect/sign flows.
- Implemented wallet connectivity and blockchain interactions with transaction signing and verification; managed application state with MobX.

Frontend Lead Developer — Codemotion

Jun 2017 – Feb 2021

Kyiv, Ukraine · Trastra (crypto-banking) & Famepick (creator-brand SaaS)

- Delivered the Trastra crypto-banking platform across web (React, Material UI) and mobile (React Native, MobX), serving 400K+ users; built OTP authentication and a full KYC flow; integrated third-party banking and crypto APIs, analytics, and real-time transaction alerts.
- Led front-end for Famepick (linkfol.io), a creator-economy platform connecting influencers with brands — responsive React web plus React Native app with social-metrics dashboards; integrated Auth0, ElasticSearch, Chargebee, and SendBird; established code review processes.

Full Stack Developer — Apex LTD

Oct 2013 – May 2017

Tbilisi, Georgia · Cloud ERP platform

- Led the frontend of a cloud ERP unifying accounting, inventory, warehouse, banking, and CRM; early adopter of Angular, driving migration from a .NET stack to a modern JavaScript frontend.
- Built role-based access control and reporting modules; optimized performance for large datasets and complex workflows.

SELECTED PROJECT

DaySync (2023 – present) — booking & business-management SaaS for salons, designed, built, and operated solo end to end (React Native, Next.js, NestJS, PostgreSQL, Cloudflare); live with paying customers in 4 countries. Developed with a fully agentic AI-native workflow (Claude Code across mobile, backend, and web repos).

EDUCATION

Tbilisi State University — Faculty of Physics

Sep 2012 – May 2016