

Asset Nakupov

Full-Stack TypeScript Developer · Founder @ assetn.dev · React / Node.js / PostgreSQL / Prisma · Vitest / TDD / Docker

📍 Tbilisi, Georgia · Open to remote and relocation · IELTS 8.5

Profile

Design and deliver scalable **TypeScript ecosystem** web applications end-to-end — from **API architecture** and **database modeling** to **responsive UI, testing, and CI/CD automation**. Built 7+ multi-service apps with 1,000s of messages. Legal rigor from my 7-year BigLaw background translates into organized and structured thinking and disciplined problem solving.

Core Technical Stack

Languages & Runtime: [TypeScript](#), [JavaScript](#), [Node.js](#)

Frontend: [React](#), [Tailwind CSS](#), [shadcn/ui](#), [Vite](#)

Backend & Security: [Express](#), [REST APIs](#), [Auth](#)

Data & Persistence: [SQL](#), [PostgreSQL](#), [Prisma ORM](#)

Testing & Quality: [Vitest](#), [TDD](#)

DevOps: [Git](#), [CI/CD](#), [Docker](#)

Bonus: [Python](#), [pandas](#), [XGBoost](#) · [C#](#), [.NET](#), [ASP.NET](#) ·

[Telegram Bots](#) · [Game Dev \(Unity, Godot, Articy, Blender\)](#)

Professional Experience

Founder & Full-Stack Developer @ assetn.dev

May 2023 – Present

Designed and developed 7+ full-stack web applications and internal tools with 1,000s of user messages under the assetn.dev brand. Led all aspects of development. Delivered production-grade solutions using TypeScript, React, Node.js, Prisma, and PostgreSQL.

Key focus areas:

- Rest API and data-model architecture (Node.js, Express, PostgreSQL, Prisma)
- Secure authentication and authorization (JWT, Passport)
- Test-driven development and deployment automation (Vitest, Railway, Netlify)
- Data visualization and analytics (TypeScript + Python, pandas, seaborn)

Previous Career

Senior Associate @ Morgan Lewis & Bockius LLP

Jun 2016 – May 2023

Led \$100M+ M&A and dispute-resolution cases across energy and finance sectors. "Asset provided us with excellent product and legal service and practical advice; his vast knowledge of current legislation and considerable experience deserve special mention." — The Legal 500 Europe, Middle East and Asia

Education

KIMEP University — Bachelor of Laws (BLLB)

2012 – 2016 · Cum Laude · 100% Scholarship · President's List · Dean's List

Accomplishments

- Graduate of The Odin Project Full-Stack JavaScript Path
- IELTS 8.5 (2025)
- Former Top 5 BigLaw Associate (7 years of experience)
- KIMEP University Intellectual Olympiad Winner (1st place)
- Top University Graduate — GPA 4.11/4.33, Dean's List, President's List

Selected Projects

Soleira Lounge — Full-Stack Social Platform

[React](#) · [Node.js](#) · [Express](#) · [PostgreSQL](#) · [Prisma](#) · [JWT](#)

Full production social platform with user auth, real-time messaging (1000s of messages), notifications, and content management. Demonstrates database architecture, security, and scalable API design.

Viva Verso — Blog / Newsletter CMS

[React](#) · [Node.js](#) · [Express](#) · [PostgreSQL](#) · [Prisma](#) · [Passport](#)

Dual-frontend system (public + admin) featuring authentication, CRUD operations, and dynamic content workflows. Emphasizes maintainability and modular patterns.

What Makes Lands Happy — Data Visualization + Analytics

[React](#) + [TypeScript](#) · [Tailwind CSS](#) · [Vite](#) · [Python](#) · [pandas](#) · [seaborn](#)

Integrates 18 global datasets through a Python data pipeline, exporting cleaned JSON to a TypeScript visualization app. Bridges frontend data viz with backend analytics.

Matcha Man Telegram Bot

[TypeScript](#) · [Node.js](#) · [Telegram Bot API](#) · [Web scraping](#) · [Railway](#)

Automated scraper bot monitoring matcha storefronts, featuring scheduling and command-driven interface. Demonstrates integrations and automation.

DND Witch Telegram Bot

[C#](#) · [ASP.NET](#) · [Docker](#) · [Railway](#)

Fantasy-themed bot built as a Dockerized ASP.NET service; shows .NET and deployment proficiency.

Machine Learning: Game Review Predictor

[Python](#) · [XGBoost](#) · [feature engineering](#)

End-to-end ML pipeline predicting IGN review scores using scraped and enriched metadata. Highlights data preprocessing and model evaluation.

Resume Dataset Analysis

[Python](#) · [pandas](#) · [SQL](#) · [seaborn](#)

Exploratory analysis of 54 000 resumes to map career transitions from law to tech. Demonstrates SQL-Python integration and visualization.