

# Dmytro Teslitsky

✉ dmytro@teslitsky.info ☎ +380954606086 📍 Kyiv, Ukraine 🔗 <https://teslitsky.info>

## Profile

---

Results-driven software engineering professional with over 15 years of experience, a positive attitude, strong problem-solving abilities, and excellent communication and organizational skills. Seeking a role focused on building tools and services that make a meaningful impact on everyday life.

## Professional Experience

---

### **Genesis, Tech Lead**

01.2019 – Present

Delivered a scalable microservices backend for a football mobile app in just 3 months, enabling independent deployment and horizontal scaling of critical services. Took over as tech lead, managing the entire engineering team, including mobile developers. Launched a revenue and LTV analytics system powered by Tableau, integrating payment data and AppsFlyer insights — significantly improving business visibility into monetization and user value.

### **S2B Group, Software Engineer**

08.2017 – 09.2018

I led the development of a modular platform for building specialized logistics services, including a high-performance vehicle asset tracking system. I designed and implemented a microservices-based Node.js backend, set up production-ready CI/CD pipelines, and established an infrastructure-as-code (IaC) platform. I also configured database replication and backup mechanisms to ensure data integrity and system resilience.

My most significant achievement was building a highly motivated, goal-oriented engineering team from scratch. Despite limited resources, we successfully delivered an MVP and continuously improved it through rapid, iterative development in response to changing stakeholder requirements.

### **Self-Employed, Software Engineer**

09.2015 – 08.2017

Researched, designed, and implemented scalable JavaScript-based applications with a strong focus on performance and maintainability. Adopted and iterated on microservices architecture to support evolving product requirements and enable modular development. Worked closely with customers to troubleshoot and resolve issues efficiently, ensuring high service availability and satisfaction.

Technologies: Docker Swarm, Koa, Express, PostgreSQL, Redis, MongoDB, RabbitMQ, WebSockets, Vue.js.

## Education

---

### **Donbas State Mechanical Engineering Academy,**

2006 – 2011 | Kramatorsk, Ukraine

*Master of Engineering*

Automatic control of manufacturing processes

## Languages

---

Ukrainian



English

B1



## Skills

---

### Problem Solving

**NestJS**

**Software  
Architecture**  
Monolith,  
microservices,  
monorepo

### Systems thinking

**PostgreSQL**

### System design

**DevOps**

Docker, K8s, AWS,  
Terraform, Helm, Argo  
CD, CI/CD

### Node.js

TypeScript, JavaScript

**Observability**

Monitoring, logs,  
tracing, debug