

Timur Samoilenko

Team Leader · Full-Stack Engineer · React / Node.js / Web3

Contact

dev@samoilenko.tk

+62 (813) 37505440

[@samoilenko_tk](https://www.instagram.com/samoilenko_tk)

Top Skills

Docker · NestJS · NextJS ·
Telegram WebApp ·
Typescript · NodeJS · React ·
TonConnect

Languages

English (C1)
Korean (A1)

Summary

Full-stack engineer and frontend team lead with 7 years of experience building products in fintech. I work across the stack — from React and Next.js on the frontend to NestJS and Node.js on the backend — and lead teams focused on shipping quality software consistently.

Experience — 6 years

FintechIQ - Team Leader

Leading the frontend team at FintechIQ, responsible for goal-setting, process refinement, and quarterly performance delivery. Guide engineers through code reviews, technical decisions, and sprint planning while maintaining a high-output, collaborative team culture. Consistently improved team productivity metrics quarter-over-quarter since taking the role.

June 2024 - present (1 year 9 months)

Alfa Partner - Middle Web Developer

Joined as a PHP backend developer and transitioned into a fullstack role after gaining proficiency in TypeScript. Developed and maintained the company's primary website across both backend and frontend. Led the independent end-to-end integration of a large, complex third-party API — architecting both server-side handling and the client-facing interface.

May 2022 - June 2024 (2 years)

Expobank - Middle Backend Developer

Developed and maintained core backend services supporting communication between microservices. Built an asynchronous queue service using RabbitMQ to enable reliable data exchange across the platform. Developed a proxy microservice in Laravel to facilitate secure, efficient interaction with third-party APIs.

October 2021 - April 2022 (6 months)

Vostochny Bank - Backend Developer

Developed and maintained the bank's client document generation service, configuring print templates for accurate rendering across all client types. Built an internal tool for the department to track and manage form templates — including listing available forms, tracking variables, and deploying templates to test environments. Stack included PHP, Oracle, and Next.js.

June 2018 - January 2020 (1 year 7 months)

Education

Pacific National University

Faculty of Automation and Information Technology, Informatics and Computer Engineering

2013-01-09 - 2017-01-06