

# Oleksii Morozov | Frontend Engineer

[github.com/Aler1x](https://github.com/Aler1x) | [linkedin.com/in/oleksiim](https://linkedin.com/in/oleksiim) | [oleksii.morozov.w@gmail.com](mailto:oleksii.morozov.w@gmail.com) | [alerix.dev](https://alerix.dev)

## Summary

---

Frontend engineer with 4 years of shipping features in React, Next.js, and TypeScript across established product codebases. Delivered localization pipelines, analytics instrumentation, performance improvements, and framework migrations — taking cross-cutting work end to end without destabilizing existing product. Looking to contribute to a team with a real product and consistent delivery rhythm.

## Skills

---

**Programming languages:** TypeScript, JavaScript.

**Frontend:** React, Next (SSR/CSR, pages/app routers), Tailwind, Framer Motion

**Testing:** Jest, Vitest, Cypress, Playwright.

**Infrastructure:** Railway, Vercel, AWS, Docker, Github Actions, Gitlab CI/CD, BetterStack.

**Tools:** Git, VSCode, Cursor, Claude Code, Codex, Docker, Figma, Postman

**Languages:** Ukrainian - Native (C2), English - Upper-Intermediate (B2)

## Professional Experience

---

### Frontend Software Engineer at YachtWay

Sep 2025 – May 2026

Remote - Enterprise yacht marketplace

Owned cross-cutting frontend initiatives on a high-traffic Next.js marketplace, taking platform-wide changes — localization, analytics instrumentation, and performance — from scope to production across a shared, fast-moving codebase. Acted as the team's reference point for i18n and Amplitude questions.

- Applied performance optimizations to a high-traffic React (Next.js) production codebase, improving **lighthouse score from 32 to 68** on main page
- **Localized the platform into 5 languages**, with an AI translation pipeline for new i18n keys
- **Integrated Amplitude** (events, session recording); maintained reliability after team changes caused regressions and acted as go-to for instrumentation questions
- **Migrated the platform from Next.js 14 to 16**, reducing technical debt and unblocking adoption of newer framework capabilities.

### Full-stack Software Engineer at Shreddo

Jun 2025 – Sep 2025

Remote - Early-stage booking startup; product discontinued by founders (Sep 2025)

Acted as technical lead for an early-stage booking startup, translating loose founder requirements into specifications, architecture, and a delivery plan for a four-person team (two junior developers and a QA), then drove the day-to-day implementation and architecture calls.

- **Architected a full-stack booking platform** from ambiguous requirements, including database design, system architecture, and security implementation.
- Built backend services with **NestJS and TypeScript**; **set up PostgreSQL (RDS)** as the primary data store with full schema ownership.
- Led technical decision-making and coordinated with the development team on implementation.
- **Designed and deployed AWS infrastructure with CI/CD pipelines** (Fargate, RDS, load balancing).
- Defined technical scope from minimal product requirements, making independent decisions on data model, API design, and infrastructure to keep delivery on track.

### Full-stack Software Engineer at RocketDevs

Jan 2023 – Jun 2025

Remote - Outsource agency - 12 client projects

Delivered features and rescued legacy code across 12 client projects at an outsourcing agency, switching between Vue, React, Express, Nest, and Laravel stacks depending on each engagement. Work ranged from greenfield features to untangling and migrating inherited codebases under delivery pressure.

- **Refactored a 6,000-user social platform** from Vue Options API to Composition API, **improved lighthouse score from 60 to 90**
- Implemented AI-powered real estate research using OpenRouter as a unified provider gateway, replacing direct per-provider API calls
- **Restored a production React codebase** from source maps and migrated it from Webpack to Vite, **achieving a 4× build speed improvement**
- Built custom DB views wired to Filament models for complex table filtering; implemented points-to-rewards exchange logic for an in-store loyalty platform

## Education

---

### Lviv Polytechnic National University

2021 - 2025

Bachelor's degree in Software Engineering