

Contact

danigoshin@gmail.com

www.linkedin.com/in/developer-danila (LinkedIn)

Top Skills

React.js

TypeScript

JavaScript

Danila Igoshin

Senior Frontend Developer | React | TypeScript | Next.js
Penza Metropolitan Area

Summary

Senior Frontend Developer with 6 years of experience building high-load interfaces in React and TypeScript.

I specialize in performance optimization (achieved 3-10x speed improvements across multiple projects), scalable architecture design (Feature-Sliced Design, modular systems), and complex state management. Experienced in both fast-paced startups and enterprise environments with 100+ developers.

What I bring to the team:

→ Deep expertise in React ecosystem: Next.js, Redux, React Query, React Native

→ Strong focus on code quality: TypeScript migration, CI/CD setup, testing practices

→ Mentoring experience: conducted code reviews, led internal tech talks, trained developers

→ AI-augmented development: actively use Claude and Cursor to accelerate workflows

Currently exploring international opportunities. Open to remote work and relocation.

Let's connect: danigoshin@gmail.com

Experience

Smartway

Senior Frontend Developer

August 2025 - January 2026 (6 months)

Frontend Developer

Developed customer support chat widget with real-time communication and admin panel for ticket management in a corporate travel booking platform.

Tech stack: Preact, TypeScript, Vite, Redux Toolkit, WebSocket, SCSS

Modules, OpenAPI codegen, GitLab

Architecture: Feature-Sliced Design, domain-driven modular structure, widget-based approach with public API for third-party integration

Key achievements:

Performance & Architecture:

Improved chat rendering performance by 70% through list virtualization (1000+ messages)

Migrated authentication to HMAC-based scheme while maintaining backward compatibility

Features:

Built file management system with Drag&Drop upload and validation for 15+ file formats

Redesigned ticket categorization with intelligent routing to specialized operators (hotels, flights, rail, transfers)

AI & Team Leadership:

Leveraged Claude/GPT for development acceleration: architecture design, code review, test generation

Introduced LLM practices to the team: created internal guidelines, conducted training sessions

Authored article on LLM best practices in development and presented to the team

Smart Online Institute

Smart Online Institute

February 2025 - August 2025 (7 months)

Frontend Developer

Built MVP for an EdTech platform (psychology education) in 5 months — course marketplace with scheduling system for practice sessions.

Tech stack: Next.js, TypeScript, TailwindCSS, shadcn/ui, React Query, React Hook Form, Zod, Strapi, GitLab CI/CD, Docker, Playwright, AWS S3

Key contributions:

Developed full frontend application using Next.js with Feature-Sliced Design architecture

Built user profile system: personal data management, password changes, notification settings

Implemented booking system for practice sessions with automatic video call link generation

Created instructor admin panel for schedule and session management

Designed learning progress visualization with interactive charts (Recharts)
Built secure media viewer for educational content (video, audio, PDF, DOC) with AWS S3 storage
Developed loyalty points system for booking discounts
Set up CI/CD pipeline with GitLab and Docker for automated deployments
Implemented BFF layer in Next.js for API orchestration
Automated data migration from legacy service using Playwright web scraping (no API available)

Smartway

Senior Frontend Developer

March 2021 - February 2024 (3 years)

Frontend Developer (React, TypeScript) — Smartway

Corporate travel management platform

Built and scaled a web platform for booking and managing business travel (flights, trains, taxis, transfers, hotels).

Tech stack: React, Redux, MobX, React Query, Next.js, Storybook, CSS Modules, TypeScript, Vite, React Native, Jenkins, i18n

Key achievements:

Developed an analytics module (flights, trains, taxis, transfers) with interactive tables and charts for expense and trip insights

Led TypeScript adoption: introduced TS to the codebase and fully migrated the entire project, including a custom UI library, within one year

Migrated build tooling from Webpack to Vite, achieving 10x faster build times

Optimized shopping cart performance by 300% through state management and rendering improvements

Built a React Native mobile app and contributed to its migration to native platforms

Established code quality standards: configured linters, pre-commit hooks, formatters, and internal documentation

Set up CI/CD pipelines in Jenkins for automated builds and deployments

Implemented full internationalization (i18n) for English-language support

Hosted internal tech talks on SSR/CSR/ISR in React, performance

optimization, Redux vs MobX vs React Query, and state vs cache concepts

Mentored 3 developers through regular code reviews and technical guidance

Germo-S

Full Stack Engineer

January 2020 - August 2020 (8 months)

Fullstack Developer

Built a complete B2B e-commerce platform for industrial equipment (pipe fittings and cable glands) from scratch as a solo developer.

Tech stack: Nuxt.js, Vue 2, Vuex, Express.js, MongoDB, CSS

Key deliverables:

Developed full e-commerce functionality: product catalog, search, filtering, shopping cart, and order management

Built custom CMS admin panel for inventory and order management

Implemented RESTful API with Express.js and MongoDB

Delivered production-ready solution end-to-end: from requirements to deployment

Education

Penza State University

Computer Science · (September 2016 - August 2020)