

Andrey Pleshakov

Contacts

 andrey.pleshakov.n@gmail.com

 [GitHub](#)

 [Linkedin](#)

 [Telegram](#)

preferred
channel

Key skills

- Javascript + Typescript 3 years
- React + Next.js 3 years
- SolidJS 1.5 years

Secondary Skills

- TailwindCSS
- Redux
- TanStack (React) Query
- Framer Motion
- Git
- MongoDB
- REST, Websockets
- Unit testing
- Docker, Docker Compose
- CI/CD

Languages

- Russian - Native
- English - Professional

Frontend Developer

Work Experience

xGift

Sep 2025 - Present

Web3

Frontend Developer

Digital gift NFT marketplace on TON blockchain built as Telegram Mini App.

- Built full-featured NFT marketplace with buy/sell flows, order management, quote system, and dual marketplace integration
- Implemented digital wallet (xGift Bank) with TON cryptocurrency deposits/withdrawals via multiple providers, transaction history, and balance management using TON Connect
- Built responsive Telegram Mini App using Feature-Sliced Design architecture with smooth animations and intuitive user flows optimized for mobile performance
- Developed advanced filtering system with collection/model combinations, shareable deep links, and infinite scroll pagination with aggressive cache strategies

Portfel

June 2024 - Aug 2025

Web3

Frontend Developer

The first portfolio tracker on TON blockchain.

- Developed a real-time interface to fetch and visualize TON blockchain transactions, including NFT and Jetton transfers
- Built core UI using SolidJS + TailwindCSS with responsive, adaptive layouts
- Revived automatic testing, added code style linter, set it all up in Gitlab CI/CD
- Connected backend APIs; built a subscription system using TON APIs, webhooks, and a Telegram bot

Atlantis United LLC

Jan 2023 - Jun 2024

Frontend Developer

Atlantis United is a team of engineers and designers building digital platforms, customer services, and SaaS solutions for small and medium businesses.

- Developed reusable UI components with React, used SSR via Next.js
- Wrote clean TypeScript/JavaScript; used Git Flow for organized collaboration
- Set up CI/CD pipelines; worked closely with designers and backend developers to ship user-focused features
- Used TanStack Query to manage asynchronous state efficiently, handling caching, background updates, and server sync with a MongoDB-based backend