

Dzhalil Kalimov

Frontend developer

fujuroa@gmail.com • +7 747 500 1246 • [LinkedIn](#) • [GitHub](#) • [Telegram](#) • Almaty, Kazakhstan

Frontend Engineer with 3 years of experience building high-load Web3 and Enterprise solutions. Expert in the React / Next.js ecosystem. Specialized in performance optimization (reduced build time by 15x) and complex integrations (Web3 wallets, logistics services). Proven impact on business metrics - SEO traffic growth of 23% and user retention increase of 28% according to Google Search Console.

Experience

[STAKEME LLC](#), Blockchain infrastructure company and validator serving 18,000+ users across 35+ networks.

Remote

Frontend developer

December 2024 – January 2026(1 year 2 month)

Participated in the development of a multi-project blockchain explorer platform for 35+ projects with multi-environment support. Conducted code reviews and refactored legacy code and components. Introduced a design system that improved development consistency and structure.

- Increased company revenue through high-quality SEO optimization and improving project rankings in search results
- Built internal services to simplify CRUD operations for [Labs](#) user services.
- Reduced build and compilation time by migrating from Next.js 14 (Webpack, ~10 min build) to Next.js 15 (Turbopack, ~1 min build, ~5 sec page compilation), significantly accelerating development and release cycles.
- Integrated MetaMask, Keplr, and other crypto wallets, increasing validator conversion rates and improving user onboarding.
- Developed new feature pages and optimized existing interfaces, improving usability and platform consistently.
- Collaborated closely with backend engineers, designers, and DevOps. Integrated new APIs and participated in data processing optimization and overall platform performance improvements.

[DragAu](#), Custom software development company focused on business optimization and scaling, 20+ clients.

Almaty, Kazakhstan

Frontend developer

March 2024 – December 2024(10 months)

Developed and scaled an administrative platform for a restaurant chain in Almaty covering 15+ restaurants, integrating loyalty programs, digital menus, and Yandex Delivery. The system supported 1,000+ orders per month through a centralized management platform.

- Designed and launched the city-wide administrative platform [Ozo.direct](#) for 15+ restaurants in Almaty, implementing a multi-tenant architecture and centralized management tools.
- Increased customer retention for partner restaurants by 13% through a unified loyalty and bonus system.
- Optimized restaurant operational processes by integrating digital menus and Yandex Delivery, enabling automated processing of 1,000+ orders per month.
- Worked closely with backend developers, designers, and managers. Integrated new APIs and contributed to data processing optimization and overall platform performance.

