

# Alisherjon Nurmatov

Frontend / Full Stack Engineer

✉ alinurmatov11@gmail.com 📞 +998909759791 🌐 alisherjon-nurmatov 🔗 alisherjon.me

## Profile

---

Frontend / Full Stack Engineer with 5+ years of experience building scalable web applications using React, Next.js, TypeScript, and Node.js. Focused on performance optimization, data fetching strategies, and maintainable frontend architecture. Experienced in designing APIs and integrating backend services with Express and MongoDB. Delivered measurable improvements in performance, reliability, and development efficiency across multiple projects. Interested in building scalable, data-driven systems with strong user experience.

## Technical Skills

---

JavaScript(ES6+)/TypeScript | ReactJS/NextJS | NodeJS/Express | Git | Vue 3/Nuxt | CI/CD |  
Redux/RTK/Tanstack | MongoDB/Mongoose | AWS/S3/Lambda | REST API/Firebase/Supabase |  
X-team collaboration/Code reviews | Vitest/Jest | TanStack Query | SSR/CSR/SSG/ISR |  
Frontend architecture/System design

## Work Experience

---

### Ipotekabank OTP Group

Nov 2025 – Present

Senior Frontend Engineer

Tashkent, Uzbekistan

- Built a shared component system across multiple enterprise apps, reducing duplicated UI work by ~40% and standardizing UX
- Led frontend infrastructure upgrades (dependencies, breaking changes), enabling zero-downtime adoption across teams
- Introduced automated testing + CI quality gates, significantly reducing regressions in critical user flows
- Designed complex form and data workflows, improving state predictability and reducing validation-related bugs
- Reduced onboarding time by ~30% by introducing documentation and usage standards

### KashApp

Oct 2024 – Oct 2025

Frontend Engineer

Tashkent, Uzbekistan

- Designed SSR + client caching architecture (Next.js + TanStack Query), reducing redundant API calls by ~60% and improving perceived performance
- Reduced CSS bundle size by 25%, improving load speed and maintainability
- Implemented i18n system, increasing user engagement by ~15%
- Introduced MSW-based API mocking, accelerating development cycles by ~30%
- Applied FSD + DDD architecture, improving code reuse (~30%) and team scalability
- Improved state consistency across complex UI flows using Redux Toolkit (RTK)

### Jafton

Apr 2024 – Jul 2024 | New York, NY, USA

Frontend Engineer

- Rebuilt a production web platform using Next.js + TypeScript, reducing production bugs by ~30% and improving system stability under real user load. Next.js SSR over static rendering due to dynamic content and user-specific flows, improving initial load experience while maintaining flexibility for rapid updates
- Designed a component-driven architecture, accelerating feature delivery by 20–25% and reducing UI duplication across the codebase
- Integrated Stripe subscription system, optimizing checkout flow and directly contributing to increased conversion and revenue generation
- Improved frontend performance and UX by eliminating blocking states and optimizing rendering, increasing user engagement by ~15–20%

### Businessolver

Feb 2023 – May 2024

Frontend Engineer

West Des Moines, IA, USA

- Migrated large production codebases to TypeScript, reducing runtime errors by 35%
- Increased test coverage to 85%, significantly improving system reliability

- Built reusable internal packages, accelerating feature delivery by ~30% across teams
- Contributed to shared frontend infrastructure used across multiple applications

## **Blockmate**

Jun 2022 – Sep 2022 | Bratislava, Slovakia

### *Frontend Developer*

- Developed a CRUD application for the Developer Portal, enabling API key management and user control, reducing manual support requests by 40%.
- Optimized state management with React Context, enhancing application performance and reducing unnecessary renders.
- Introduced unit testing for components, reducing bug density and increasing development efficiency.

## **EmploSoft Inc.**

Jun 2020 – May 2022 | Chicago, IL, USA

### *Frontend Developer*

- Built a fleet management system with CRUD functionality, streamlining logistics operations and reducing manual processing time by 30%.
- Designed responsive web applications using React.js and integrated third-party UI libraries (MUI, Bootstrap), enhancing user experience.
- Implemented unit tests to validate critical components, reducing production bugs by 25%.

## **Education**

---

### **Bangor University**

Sep 2015 – May 2019 | Bangor, Wales

*Bachelor of Science in Business and Economics*

## **Languages**

---

English • Uzbek • Russian