

About Me

- Frontend Developer with around 2 years of experience specializing in React, Next.js, and Angular, with a strong focus on scalable UI architecture and high-performance systems. Proven leadership as a team lead managing a 6-person development team delivering enterprise solutions across healthcare, education, and logistics. Passionate about clean code, performance optimization, and cross-functional collaboration.
- **Skills**

 - **Languages:** JavaScript, TypeScript
 - **Frontend Frameworks & Libraries:** React, Next.js, Angular
 - **UI Libraries:** Material UI, Tailwind CSS, Ant Design, ShadCN
 - **Backend & Server-side:** Node.js, Express.js
 - **Databases:** MongoDB, PostgreSQL
 - **Real-time & Messaging:** WebSocket
 - **DevOps & Tools:** Docker, GitLab CI/CD, Jenkins, Maven, Gradle
 - **APIs & Integrations:** Payme, Click, Eskiz, OneID, Firebase, OAuth 2.0
 - **Cloud & Architecture:** RESTful APIs, Microservices, Event-Driven Architecture

Work

Team Lead & Frontend Developer (Next.js) | May 2025 - Present

Freelance Projects

- Founded and lead a 6-person cross-functional team (3 Java backend, 1 frontend developer, me as well) delivering full-stack web solutions
- Architected and implemented scalable frontend systems using Next.js, React, TypeScript and TailwindCSS
- Directed project planning, task allocation and code review processes ensuring high-quality deliverables
- Bridged frontend-backend collaboration for seamless integration and performance optimization

Frontend Developer @ TenzorSoft | Feb 2025 - Avg 2025

- Engineered complex platforms (logistics, warehouse management, university portals) using React/Next.js/Angular
- Integrated payment systems (Payme, Click) and SMS services (Eskiz), enhancing user experience
- Optimized API performance achieving 30% faster response times through frontend refinements

Frontend Developer @ UzbekGidroEnergo | Feb 2024- Jan 2025

- Developed real-time water aggregation and reservoir monitoring dashboards with Angular, Tailwind CSS, and Ant Design.

- Collaborated with backend team to enhance data performance and digitize core hydro infrastructure operations. Developed real-time monitoring dashboards for national water management systems using Angular
- Implemented data visualization solutions for reservoir analytics using Ant Design and Tailwind CSS
- Collaborated with backend teams to optimize data flow and digitize hydro infrastructure operations

Projects

omborim.uz - Chemical Warehouse Management System

Built responsive UIs for 300+ chemical warehouses to manage inventory, sales, and procurement using **React**, **Next.js**, **Tailwind CSS**, **Ant Design** and **ShadCN**. Integrated Faktura.uz & UzEx.uz APIs, implemented optimized data tables, and ensured smooth UX across complex forms and workflows.

- mycoal.uz - Coal Supply Chain Management

Developed dynamic dashboards for coal distribution and real-time delivery tracking with Angular, Material UI, and WebSocket. Visualized logistics data on maps, added real-time delivery status updates, and optimized frontend API usage for faster reporting.

- **ASDK UGE**(<https://asdk-uge.web.app>)

Developed a platform to monitor water reservoir analytics and digitized operations in Uzbekistan's hydro sector using Angular, Tailwind CSS, Angular Material, PrimeNg. Built interactive charts, real-time status indicators, and filtering tools for engineers and administrators.

- Intreaty.uz - Legal Document Comparison Tool

Built a multi-language document viewer and diff-engine interface using Next.js and Ant Design, allowing users to compare legal texts in Uzbek, Russian, and English. Added chatbot UI and responsive design to support accessibility on all devices.

- **Pharmacy Management System (Web App)**

Built a complete pharmacy system with inventory tracking, sales management, and prescription handling using Next.js, React, TypeScript, TailwindCSS, Node.js, and Java (Spring Boot).

Key features: product catalog, real-time stock updates, billing system, and reporting dashboards.

- **CRM for Education Center**

Developed a custom CRM to manage student admissions, payments, schedules, and teacher performance using Next.js, React, Redux Toolkit, MongoDB, and Java (Spring Boot).

Key features: student/teacher portals, automated notifications, attendance tracking, and financial reports.

- **Logistics Platform**

Designed auction-based cargo-driver matchmaking UI with Next Js and ant design. Integrated real-time chat with WebSocket, map-based cargo location previews, and optimized interface for mobile/desktop drivers.

- **Online Auction Platform**

Created real-time bidding UI using React, Next JS, WebSocket, and Tailwind CSS. Built multi-role

(buyer/seller/carrier) auth flows with JWT & OAuth2.0, implemented live auction rooms with auto-refreshing price updates, and made bid history easily trackable.

Education

- **Online Education : Bachelor's in Software Engineering**, TUIT (2024-2028),
- **Frontend Development**, Najot Ta'lim (2023-2024)

Languages

- **Uzbek** (Native) | **English** (C1, IELTS 7 in 2021) | **Russian** (A2)

Contacts



[LinkedIn](#)



99 948-37-79



fazliddinkhayrullaev4@gmail.com



[Github](#)



[Telegram](#)