

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

Frontend Developer @ SoffHub | SoffStudy | Oct 2025 - Present

Developed multiple marketplace and CRM platforms serving educational institutions and academic communities

Built **soffcrm.uz** - comprehensive CRM system for educational centers with student management, payment tracking, and automated workflows

Created **soff.uz** - digital marketplace platform for academic products including diploma works, research papers, and educational materials

Engineered **ilmiyish.uz** - specialized marketplace for buying and selling scientific research papers and academic publications

Implemented secure payment integrations, real-time notifications, and role-based access control across all platforms

Utilized React, Next.js, TypeScript, MongoDB, and modern UI frameworks to deliver responsive, user-friendly interfaces

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

soffcrm.uz - CRM for Educational Centers

Developed a comprehensive CRM system to manage student admissions, payments, schedules, and teacher performance using Next.js, React, Redux Toolkit, MongoDB, and Java (Spring Boot). Key features include student/teacher portals, automated notifications, attendance tracking, course management, and detailed financial reports with analytics dashboards.

soff.uz - Digital Academic Marketplace

Built a full-featured marketplace platform for buying and selling digital academic products including diploma works, course projects, and educational materials. Implemented secure user authentication, search and filtering systems, rating and review mechanisms, and integrated payment gateways using Next.js, React, TypeScript, and MongoDB.

ilmiyish.uz - Scientific Works Marketplace

Created a specialized platform for academic researchers and students to publish and purchase scientific research papers, theses, and academic publications. Features include category-based browsing, advanced search with filters, secure document delivery, user verification system, and analytics dashboard using Next.js, Tailwind CSS, and modern backend technologies.

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.

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](#)