

Contact

+998950023752 (Mobile)
komronbek.sunnatov@mail.ru

www.linkedin.com/in/kamronbek-sunnatov-042922371 (LinkedIn)

Top Skills

Fuel Management
Parking Management
Fleet Management

Kamronbek Sunnatov

Frontend Engineer | Pixel-Perfect UI | React & Next & React Native | Scalable Architecture

Tashkent, Tashkent, Uzbekistan

Summary

I'm a React & React Native developer who enjoys building real, practical products — especially in logistics, sales systems, and mobile-first applications. I focus on clean UI, reusable architecture, and making things work smoothly for real users, not just “for demo.” Recently, I've been working on several in-production projects for a logistics company:

- **Driver–Dispatcher Communication Platform** Built tools that help drivers and dispatchers communicate faster, see routes clearly, share locations, and reduce manual errors. Includes custom maps, routing, clustering, and smart filtering.
- **Fuel Management System** Developed features to track truck fuel usage, guide drivers to the right stations, and help managers monitor everything in real time. The app reduces fuel waste and improves route efficiency.
- **Parking & Fleet Organization System** Created a simple, clean interface for organizing truck parking, tracking availability, and helping dispatchers see everything in one place.

I also worked on:

- **Sales & Installment (Nasiya) System** Multi-step forms, product selection logic, debt tracking, pricing calculations, and file upload workflows.
- **MyExpenses App** A personal finance app with full UI, authentication, categories, charts, filters, and a smooth user experience.

Outside of these, I build dashboards, dynamic tables, mobile UI with animations, and whatever else makes life easier for users. My goal is simple: build products that actually solve real problems and feel good to use.

Experience

Windermer Pro LLC

Frontend Engineer & Mobile Developer
February 2025 - Present (1 year 3 months)

Tashkent

At the logistics company, I work on a full ecosystem of web and mobile apps used daily by drivers, dispatchers, accountants, and managers. My job is to

build clean, fast, and practical interfaces that fix real problems, reduce manual work, and make daily operations smoother.

Here's what I handle across different systems:

Driver-Dispatcher Platform

- Interactive maps with custom markers, live locations, and dynamic route drawing
- Tools for smooth driver-dispatcher communication
- Radius search, clustering, and real-time updates

Fuel Management System

- Dashboards for fuel levels, consumption patterns, alerts
- Map-based station suggestions and optimal routes
- Fuel-drop detection and monitoring tools

Parking & Fleet System

- Parking layout visualization with availability tracking
- Assigning trucks to specific spots
- Alerts for arrivals/departures and misparked vehicles

Sales & Installment (Nasiya) Tools

- Multi-step order creation with dynamic price calculations
- Customer debt tracking & payment history
- File uploads (contracts, receipts, IDs)
- Clean, reusable UI for forms, tables, filters

Web + Mobile

- Built reusable UI components (modals, tables, filters, date pickers)
- Role-based UI rendering for different departments
- Contributed to a React Native app for drivers
- Full integration with REST APIs and real-time syncing

Working in logistics taught me how much impact a good UI can have — one small improvement can save hours of work for an entire team. I focus on scalable architecture, smooth UX, and solving real operational pain points.

Software System Pro

Frontend | Mobile Developer

August 2023 - December 2025 (2 years 5 months)

Tashkent, Tashkent, Uzbekistan

Software System Pro specializes in enhancing business processes through innovative software solutions. We focus on developing and implementing complex systems, landing pages, corporate websites, and e-commerce platforms.

****Projects and Achievements:****

Developed efficient user interfaces for industries such as healthcare, pharmaceuticals (CRM), logistics, and e-commerce. These projects significantly improved user experience and received positive client feedback. Created both corporate and commercial websites that contributed to increased sales.

Actively participated in the development and optimization of landing pages, leading to improved conversion rates. Implemented Server Side Rendering (SSR) using React.js and Next.js to enhance SEO and performance, resulting in faster loading speeds and better visibility in search engines.

Improved code reliability through TypeScript, ensuring safe and accurate development. Built cross-platform mobile applications using React Native that function smoothly across various devices.

Designed user-friendly interfaces following modern UX/UI standards in collaboration with design and development teams. Optimized application architecture and code structure, resulting in efficient system performance.

****Highlighted Project: Future Farma Group (CRM System)****

Contributed to the development of a customer relationship management system for a pharmaceutical company. Key contributions included:

- Designing intuitive interfaces for managing customer data.

- Automating product catalog and booking processes.
- Implementing search and company addition by tax identification number (TIN).
- Developing features for tracking and archiving booking history.

My experience with TypeScript ensured the creation of a reliable and scalable CRM system, allowing the company to manage customer relationships efficiently.

Abutech

Frontend Developer

May 2024 - August 2024 (4 months)

Tashkent, Tashkent, Uzbekistan

As a Frontend Developer at a software development company, I contributed to building modern web and mobile applications focused on education, automation, and user experience. A major project was Edfix (edfix.uz), an online learning platform designed for private schools and training centers.

The platform consists of two main products:

- Edfix Landing – an informative landing page that presents the platform’s features and benefits.
- Edfix Student App – a web-based portal where students can view and manage purchased courses, submit assignments, monitor performance, and download certificates.

My responsibilities included:

- Creating a clean and scalable project file structure for better maintainability.
- Optimizing performance through code minimization and improved architecture.
- Integrating APIs to enable smooth and reliable data flow between client and server.
- Designing and implementing responsive and user-friendly interfaces using UI libraries.

While working at Abutech, I enhanced my skills by using modern technologies such as Zustand for state management, React Query for handling asynchronous data, and Zod for secure and type-safe form validation. I also improved my ability to deliver intuitive and accessible UI by applying best UX/UI design practices.

This role helped me develop a deeper understanding of frontend architecture and team collaboration. I focused on writing efficient, modular, and scalable code that improved the platform's reliability and usability. My work contributed to delivering a successful digital product that empowered educational institutions and learners to adapt to online environments more efficiently.

Supersite uz

Frontend Developer

October 2022 - July 2023 (10 months)

Tashkent, Tashkent, Uzbekistan

Supersite is a dynamic company specializing in system integration, automation of technological and business processes, and IT consulting. We work with clients to implement advanced software solutions and accelerate digital transformation, improving business efficiency and competitiveness.

Projects and Achievements:

Hotel Management System

Developed a hotel management platform covering room booking, guest services, and administration. I was responsible for fetching and printing guest data, integrating backend booking processes, and implementing API-based notifications for super admins. I used React and Ant Design for a user-friendly interface, with Axios and Redux Toolkit for state and data management. This streamlined booking operations and improved staff-guest communication.

Corporate Websites and E-Commerce

Built tailored corporate websites and small online stores based on client needs. I designed responsive, user-friendly UIs using React JS and Redux Toolkit, ensuring seamless integration with backend systems. These solutions enhanced customer engagement and helped businesses establish a strong digital presence.

SNS – Standard and Sensitive Ratings Platform

Created an interactive platform for rating companies in Uzbekistan. I developed the frontend and connected it with backend databases to show real-time, reliable data on 100+ companies. The platform helps users make informed decisions by providing transparent, up-to-date business insights.

Ministry of Innovative Development of the Republic of Uzbekistan Frontend Developer

May 2022 - October 2022 (6 months)

Tashkent, Tashkent, Uzbekistan

A government organization specializing in information technology and software development. Its primary mission is to enhance business processes and public services by implementing innovative projects and IT solutions.

Projects and Achievements

Practical Experience:

After successfully completing a one-month internship at the ministry, I was granted the opportunity to contribute to real projects. During this period, I significantly improved my skills in React, Redux, Charts.js, and working with REST APIs.

CRM Platform for Pharmaceutical Company Almir Statistic (<https://almir.uz>):

Following the internship, I joined the development team for this CRM platform.

My key contributions included:

User Interface: Designed an intuitive and visually appealing UI, greatly enhancing the overall user experience.

User Profile: Implemented functionality enabling users to easily change and update passwords, thereby improving system security.

Statistics API & Chart.js Integration: Developed dynamic data visualizations using charts and graphs, allowing users to efficiently analyze and interpret statistical information.

Results:

Through this project, I applied my technical knowledge in practice, substantially improving both the functionality and usability of the platform. This experience enabled me to effectively contribute to real-world software development and play a significant role in the platform's evolution.
