<u>linkedin.com/in/suhrobteshazoda</u> github.com/SuhrobTeshaev

Suhrobjon Teshazoda

Frontend developer with hands-on experience building scalable web applications using React, Next.js, and TypeScript. I design maintainable user interfaces with a focus on performance, accessibility, and clean architecture (FSD). My experience includes working with state management using Redux Toolkit, implementing SSR/CSR strategies, and setting up localization (i18n), CI/CD pipelines, and offline support (PWA). Passionate about clean code, UI/UX, and staying current with modern frontend practices like atomic design and reusable components.

Work Experience

Frontend Engineer

Livo IT Company March 2024 – Present

Dushanbe, Tajikistan

- Built and optimized web applications using React, Next.js, and TypeScript in a production environment.
- Refactored legacy code and improved performance by reducing bundle size and enhancing lazy loading.
- Applied Feature-Sliced Design (FSD) to enforce scalable and modular architecture.
- Developed core features for *Navbat*, a booking and scheduling platform, including calendars, booking forms, and admin tools.
- Integrated third-party APIs for geolocation, notifications, and analytics.
- Enhanced UI/UX by implementing accessibility best practices and responsive design for mobile users.
- Added Progressive Web App (PWA) functionality to improve offline access and performance on low-end devices.
- Implemented multi-language support using i18n with dynamic content switching and localization fallback handling.

Frontend Engineer

BO/BO Web Studio January 2024 – April 2024

Dushanbe, Tajikistan

- Developed websites for multiple clients, including a full-featured platform for a construction company with support for franchise operations and analytics dashboards.
- Collaborated closely with backend developers and UI/UX designers to implement features for managing client data, locations, and marketing content.
- Used Next.js (both App and Pages Router), React, and Redux Toolkit to build modular, high-performance components.
- Applied SCSS with BEM methodology and clsx for scalable and maintainable styling across projects.
- Participated in API integration, including custom endpoints for CRM data sync and form handling.

Education and Certifications

• Electrical Power Engineering and Electrical Engineering, Tomsk Polytechnic University, Russia. 2017 – 2021

Technologies and Languages

- Languages: JavaScript (ES6+), TypeScript
- Frontend: React.js, Next.js (App & Pages Router), Redux Toolkit, Vue 3, React Native

- Styling: SCSS, BEM, Tailwind CSS, Bootstrap, clsx
- Core Concepts: REST API, State Management, OOP, Responsive Design, SSR/CSR
- Tools & Build Systems: Vite, Webpack, Git, npm, Jest
- Also familiar with: WordPress (basic level), Laravel (currently deepening knowledge)

Projects and Volunteer Work

• Navbat — Online booking and business management platform with scheduling, CRM, and admin dashboard.

Tech: React, Next.js, TypeScript, i18n, PWA (see more: navbat).

• Navbat-client — Commercial landing pages and business sites for beauty salons and service providers.

Tech: Next.js (App Router), Redux Toolkit, SCSS

(see more: <u>clientNavbat</u>).

• **KabirExpress** — Ride-sharing platform that connects drivers and passengers for intercity trips, similar to BlaBlaCar.

Features include dynamic trip listings, driver/passenger profiles, rating system, and negotiable pricing.

Helps reduce travel costs, improve vehicle usage, and create safer shared journeys.

Role: Frontend Developer

Tech: Next.js, React, TypeScript, REST API, responsive UI

• **SMS Parking** — Smart parking payment reminder system that notifies users to pay parking fees in advance via SMS to avoid fines.

Includes a landing page and a user dashboard with payment history, analytics, and reminder settings.

Built for convenience, transparency, and improved urban mobility.

Role: Frontend Developer

Tech: React, Next.js, Tailwind, Node.js (backend integration)

Insight — Internal CRM system for order automation, route optimization, and sales tracking.

Tech: React, Redux, REST API

• (see more: insight).

 Jurat — Multi-module platform for managing student and employee data, grades, inventory, and academic workflows.

Used across educational centers in Tajikistan

(see more: jurat).

TJN – Real estate platform with property listing, search, filtering, and booking functionalities.

Tech: Next.js, Tailwind, SSR

(see more: <u>tin</u>).

Portfolio — Personal portfolio showcasing selected pet projects and freelance work.

Tech: Next.js, markdown blog, GitHub integration

(see more: portfolio).

GitHub Repos – Source code for pet projects, components, and experiments <u>GitHub</u>.

Interests

- Code Quality & Maintainability: I focus on writing clean, efficient code that is easy to maintain and scale. I
 consistently use best practices such as modular design, code reviews, and performance profiling to ensure highquality, maintainable applications.
- Frontend Trends & Best Practices: I stay up-to-date with modern frontend trends, including component-based architectures, server-side rendering (SSR), and progressive web apps (PWA). I actively incorporate these practices into my projects to enhance performance and user experience.
- **UI/UX Focus**: I am dedicated to creating user-centered interfaces. By leveraging design principles, accessibility standards, and usability testing, I strive to improve user interactions and optimize the overall experience.
- Cultural Curiosity: I am passionate about learning languages and understanding diverse cultures. This curiosity
 strengthens my adaptability and communication skills, both in professional settings and in working with
 international teams.

- **Lifelong Learning**: Reading technical books, blogs, and research papers allows me to expand my knowledge in emerging technologies and methodologies, ensuring I stay at the forefront of frontend development.
- **Lifelong Learning**: Reading technical books, blogs, and research papers allows me to expand my knowledge in emerging technologies and methodologies, ensuring I stay at the forefront of frontend development.
- **Networking and Exchange**: I enjoy engaging with professionals from diverse backgrounds to exchange ideas, insights, and experiences that contribute to both personal and professional growth.

Cultural Appreciation: I have an interest in collecting banknotes, which helps me learn about global history and cultures, adding to my appreciation of different perspectives.