Asilbek Xoliyorov

+998937550412 | Telegram | Email | GitHub | Linkedin | Portfolio

Summary

I am an emerging and dedicated Front-end developer with approximately **1 year of experience**. I have hands-on experience with modern frameworks and state management tools such as React.js, Next.js, Redux, Redux Toolkit, Zustand, and TypeScript in both React.js and Next.js environments.

Experience

ITA and Limsa - Intern

01.2025 - present

- Developed a user-friendly admin panel with an intuitive and efficient design, ensuring seamless
 management of data and operations. Implemented role-based access control (RBAC) for structured user
 permissions. Collaborated with backend engineers to define optimized REST API contracts, improving data
 flow and reducing API load times through caching mechanisms.
- Enhanced user experience by implementing advanced table functionalities such as custom pagination, sorting, searching, and filtering. Integrated real-time data updates and infinite scrolling for improved navigation. Designed and implemented secure authentication with token-based access control and multi-factor authentication (MFA) for better security.
- Built a fully responsive UI using Flowbite and Tailwind CSS, ensuring optimal performance across
 devices. Integrated the Swiper library to create interactive carousel components with customized
 transitions, autoplay, and lazy loading, improving engagement and performance.

Getter IT Innovation company - Intern

05.2024 - 11.2024

- Developed a web-based event management platform with an intuitive and responsive user interface, ensuring seamless accessibility across various devices. Implemented modern UI principles to enhance user experience and engagement.
- Implemented core functionalities such as secure user authentication (registration & login), event categorization, sorting, and filtering to simplify event discovery. Built an admin panel and user profile management system using React and modern UI libraries for efficient content control.
- Optimized performance and SEO by utilizing Next.js in the production phase, ensuring fast loading speeds and improved search engine visibility. Integrated lazy loading, code splitting, and other best practices for a high-performance web experience.

Skills

Programming Languages: JavaScript.

Technologies/Frameworks: ReactJs, NextJs , Tailwind CSS, Bootstrap, MUI, Ant Design, Framer Motion,

Trillo, Redux, Redux-Toolkit, HTML5, CSS3, Zustand, React-hooks, Git.

Languages: Uzbek (Native Speaker), English (Intermediate).

Education

Tashkent State University of economics(Economist) **Najot Talim** (Frontend, ReactJs)

08.2020 — present 09.2023 — 04.2024