

ATABEK OTEPBERGENOV

Frontend (React) Engineer

+998 91 391 48 04 | atabek122002@gmail.com | @atabekdev | Nukus, Karakalpakstan

CAREER SUMMARY:

Solution-oriented Frontend Developer with 2+ years of experience in building and maintaining user interfaces and software architecture. Highly skilled in communication, collaboration, and creating clear technical documentation to support team efforts and project success.

WORK EXPERIENCE:

Karsoft IT Solutions

Frontend Engineer | Apr 2023 - July 2024

- Developed Rivoj Yulduz, a top advertising company producing 140+ types of products and providing services to the population
- Developed NewAction, an online learning platform for both online and hybrid learning, with tools for course monitoring
- Integrated subscription based payment solutions
- Created a TinyMCE-based Template Editor for designing and editing course materials
- Worked with various types of maps (Google, Yandex, Leaflet)
- Implemented a real-time order management service (Socket technology)
- Worked with form-caching, api-caching and different caches
- Created several sub-projects for Rivoj Yulduz and New Action (admin panels)

Data Business Control

Jr.Frontend Developer | June 2022 - Apr 2023

- Created and optimized user interfaces using React.js and modern libraries like Ant Design and MUI.
- Ensured effective communication between frontend and backend through RESTful APIs, using Axios and Fetch.
- Worked on maintaining existing applications and implementing new features to enhance UX and performance.
- Implemented cross-browser and responsive layouts using CSS, Tailwind, and Flexbox for optimal display across devices.

SKILLS:

Technical: HTML5, CSS3, SCSS, TAILWIND CSS, JavaScript, TypeScript, React.js, Next.js, Redux/Redux Toolkit, Zustand, Mobx, React Query, ANTD, MUI, Aceternity UI, Google/Yandex Maps Api, WebSocket, Socket.io, Git, I18N, Figma, Chart.js, Vite

Languages: Russian (C2), English (B1), Uzbek (Native), Kara-Kalpak (Native)

EDUCATION:

2020 - 2024 | Nukus Branch of Tashkent University of Information Technologies

Bachelor of Computer Science - Software Engineering