
Ilyas Adambekov

Frontend Developer

Almaty, Kazakhstan

+7 (708) 935-76-70

@mrcssxx

adambekover@gmail.com

[Portfolio](#)

PROFESSIONAL SUMMARY

An experienced Frontend Developer with nearly two years of practical experience specializing in building high-performance, responsive web interfaces using React and TypeScript. I possess an in-depth understanding of UI/UX principles, and I actively utilize modern tools (Next JS, Redux Toolkit, GraphQL, and more) to implement complex user scenarios. I continually improve my skills, stay current with web development trends, and work effectively with cross-functional teams to ensure projects are delivered successfully and on time.

SKILLS

Languages and Core Technologies: HTML/CSS, JavaScript, TypeScript

Frameworks and Libraries: React, React Router, Next JS, Vite JS, Webpack

State Management: Redux, Redux Toolkit, MobX, Zustand

API Interaction: REST, GraphQL, axios, React Query, RTK Query

Styling: SCSS, Tailwind, Ant Design, Material UI, Shadcn

Other: Git, Storybook

EXPERIENCE

Miracalyze, Almaty – *Frontend Developer*

DECEMBER 2023 – CURRENT

- Actively participated in creating interfaces for 3 different projects from scratch.
- Carried out a large-scale code refactoring, identifying and removing about 20% of outdated or unused modules, reducing application load time by 30% and improving code readability for a team of 5 developers.
- Updated the build system using Vite.js, which decreased rebuild time in development mode from 10 seconds to 4 seconds.

-
- Accelerated the rendering of key components by 35% through context optimization and the use of memoization.
 - Integrated ESLint and Prettier with custom rules, removing over 500 stylistic and potential errors, speeding up the review process for new functionality.
 - Actively participated in Scrum processes (planning, retrospectives, daily standups), helping to complete 90% of tasks on time or earlier.

Geeko Invest Limited, Almaty – *Frontend Developer*

JUNE 2023 – DECEMBER 2023

- Contributed to frontend development for a complex project representing an online brokerage.
- Migrated the codebase (over 10,000 lines of JavaScript) to TypeScript, reducing the total number of runtime errors by 40% and simplifying refactoring.
- Developed around 10 reusable components (Form, Table, Modal, etc.), many of which were ultimately used more than 10 times in the project.
- Connected GraphQL for selective data requests, reducing heavy REST calls by 25% and simplifying data schema management.
- Used Storybook for documenting and visually testing components, cutting layout bugs by 20%.
- Moved data-handling logic out of components and into a MobX store, increasing code reusability by 30% and reducing instances of prop drilling in the app.

EDUCATION

IITU, Almaty – *Bachelor's degree*

SEPTEMBER 2021 – MAY 2025

- Studied web development, algorithms and data structures, and the fundamentals of software engineering
- Participated in team projects and hackathons, completing lab and course work on modern tech stacks
- Continuously enhanced development skills and applied academic knowledge in practical projects
- Diploma Project: “Development of an Intelligent Home Grocery Management System Using Modern Technologies”
 - Used React and TypeScript for frontend development
 - Implemented GraphQL and REST API for efficient data exchange with the server
 - Created a responsive design for multiple devices