

# Asadbek Abdullayev

## Senior Frontend Engineer

+998909322466 asadbekmmm127@gmail.com 🏠 Tashkent  
🌐 in/asadbek-abdullayev 🐙 github.com/AsadbekAbdullayev 🌐 asadbek27.uz

## Summary

With 3+ years of experience as a frontend developer, I specialize in creating responsive, user-friendly web applications using React and Next.js. I have worked on various projects, including tech platforms, CRM systems, and e-commerce websites, focusing on building efficient, scalable, and visually appealing interfaces that enhance the user experience

## Languages and Technologies

- **Languages** : TypeScript, JavaScript
- **Technologies** : Html, Css, React ,Next, Styled-component, Tailwindcss, Daisy UI , Bootstrap, MUI, Ant Design, Webpack, Vite, Redux, Redux-Toolkit, React-query, Git, Github, Gitlab, CI/CD, Docker

## Professional Experience

### IT INVESTMENT CENTER *frontend developer*

**TASHKENT** 07/2023 - present

- Created CI/CD pipelines using Docker and GitLab CI/CD, automating build, test, and deployment stages. This automation improved development speed, reduced errors, and ensured consistent deployment across environments.
- Led a team by using Jira, Asana, and Slack for efficient project management and communication. This approach enhanced collaboration, ensured projects stayed on schedule, and maintained a productive and engaged team environment.
- Successfully reduced build file storage by **120%** using Vite, leading to more efficient storage management and faster deployment times.

### DIGITAL ONE *frontend developer*

**TASHKENT** 01/2022 - 07/2023

- Implemented throttling and debouncing for efficient event handling, and used custom hooks to smooth out UI updates, resulting in improved performance. I used **virtualization** techniques with Ant Design Table and AG Grid for minimized DOM updates, reduced memory usage, and significantly enhanced application performance
- Applied memoization techniques in a CRM application to prevent UI blocking, resulting in a performance improvement of **60%**
- Focused on maintaining high code quality by integrating ESLint for consistent linting across the codebase. Additionally, implemented thorough testing using Jest to ensure functionality and prevent regressions, resulting in a more reliable and maintainable application.

### WEBBRAIN ACADEMY *Teacher assistant and frontend developer*

**TASHKENT** 05/2021 - 01/2022

- Worked a cross-functional team of 14 people, including mobile, frontend, and backend engineers, designers, and QA.
- Successfully taught and mentored over 50 students, providing hands-on guidance in frontend development and web technologies
- Developed user-friendly and visually appealing web applications using React and various CSS frameworks like Tailwind and Styled Component. Focused on creating responsive designs that adapt seamlessly across different devices and screen sizes.
- Optimized frontend components using techniques like lazy loading and code splitting, reducing page load time by **25%** and improving overall site performance.

## Education

**TASHKENT STATE TRANSPORT UNIVERSITY**

**Tashkent** 2019-2023

Bachelor of Automobile transport , Engineer mechanic

## Languages

- **English** [Intermediate - B1 ]
- **Russian** [Basic] - A2