



Yusupov Javohir

Front end Developer

Hello! I'm Yusupov Javohir, a Frontend Developer. Since 2022, I have been working with JavaScript, React, and Next.js, striving to create seamless and engaging user experiences. So far, I have cloned 8 popular websites, which has helped me deeply understand their design and functionality. Currently, I am working on a startup project. Additionally, I have 2 years of teaching experience and currently teach Frontend Development at Iqtidor Academy. I am always eager to learn new technologies and collaborate on exciting projects. Glad to connect with you!

Contact

 +998 90 070 0251

 <https://github.com/Javohir003>

 [@Javoxir_iq](https://t.me/_Javoxir_iq)

 yusupovjavoxir11@gmail.com

 [linkedin.com/javokh1r03](https://www.linkedin.com/javokh1r03)

Education

Qarshi State University

- Foreign Philological Faculty

2020 / 2024

Qarshi, Uzbekistan

Open Web Academy

- Frontend Development
- React.js, TailwindCSS
- HTML, CSS, JavaScript
- Git & GitHub, API integration

May, 2021 - Dekabr

Qarshi, Uzbekistan

Technical Skills

Frontend Development

HTML5, CSS3, Sass/SCSS, JavaScript (ES6+), TypeScript, React.js, Next.js, i18n, Tailwind CSS, Shadcn UI

Backend & Databases

GraphQL, REST API, MongoDB, Supabase

Tools & Other

Git, GitHub, CMS(Content Managnebt System), Figma

Work & Experience

Iqtidor Academy

Frontend Developer and Mentor

- Worked as a mentor at Iqtidor Academy
- Created the UstozDev IT education platform

2023 / Present

Kitab, Uzbekistan

Personal Projects

UIC Group (Clone) - Business platform cloning to practice UI/UX and API integrations. Built using React.js, Tailwind CSS, Supabase(Storage), i18n

Inventory.uz - Inventory management system that optimizes warehouse operations, tracking, and reporting. Developed with React, Next.js, Tailwind CSS

Uzbekistan Clubs (Clone) - A recreation and tourism platform clone project designed to improve frontend development skills. Built with React.js, Tailwind CSS, and Shadcn UI, GSAP(basic)

Ustoz Dev - IT education platform for mentoring and teaching, providing resources and hands-on coding challenges. Technologies used: Next.js, TypeScript, Supabase(Auth), Click integration, MongoDB(Payment history)

UIC Games (demo) - A gaming platform prototype still in development. Features game listings, leaderboards, and user profiles. Stack: Next.js, Tailwind CSS, Supabase(Storage)