

Umarali Omorov

Junior Frontend Developer

Email: umaraliomorov13@gmail.com

LinkedIn: <https://www.linkedin.com/in/umarali-omorov>

Telegram: https://t.me/cas_your_angel

Github: <https://github.com/Umarali-Cas>

Phone: +996(708)161-222

SUMMARY

Frontend Developer with 6 months of hands-on experience. Proficient in TypeScript, JavaScript, React.js, Next.js, WebSockets, Node.js, and Redux. Successfully delivered 2 projects as part of a 4-person team. Effectively planned tasks and conducted code reviews while adhering to clean code principles: DRY, KISS, SOLID, YAGNI, and design patterns.

Key achievements - Earned a certificate demonstrating both practical and theoretical knowledge of Metalabs.

Strong understanding of backend development.

TECH SKILLS

Languages: JavaScript, TypeScript

Frontend: React.js, React Hooks, Next.js, React Native, Redux, Redux Toolkit, React Router, WebSockets, HTML, CSS, SASS, Ant Design, Material UI, Styled-components, Tailwind, Bootstrap, Framer Motion, Formik, React Hook Form, React Window, i18next,

Backend: Node.js, Express.js, WebSockets

Testing: Jest, Vitest, React Testing Library

Databases: MongoDB

Additional Skills: Webpack, Vite, ESLint, Prettier, Swagger, Figma, Yarn, npm, GitHub, GitLab, Postman, PgAdmin4, Docker

Version Control: Git

PROFESSIONAL EXPERIENCE

MetaLabs

NDA | Junior Frontend developer

may 2025 - now

The project is a landing page website for courses on business formation and management in Dubai

Responsibilities:

- Developed and designed the frontend architecture using Next.js with the app directory, enhancing scalability and reliability.
- Created custom UI components without using external libraries, delivering a unique interface tailored to business requirements.
- Configured and integrated ESLint and Prettier to ensure code clarity and maintainability.
- Developed modular and reusable components using React.js and modern technologies, accelerating development and improving maintainability.
- Implemented and delivered new features, expanding system functionality and enhancing overall efficiency.

Technologies: React.js, Next.js, TypeScript, SASS, Eslint, Webpack, socket, Swiper, i18n

EDUCATION

Kyrgyz State University of Transport, Construction and Architecture named after I.Razakova 2023-2025

Faculty: Computer Engineering and Automated Systems

Profile: Computer Science

MetaLabs Programming Courses (frontend) june 2024 - may 2025

LANGUAGES

English: B1+

Russian: native

Kyrgyz: native