

Yerbolat Mukan

8 778 794 2004 · Almaty, Kazakhstan

mukanyerbolat@gmail.com · linkedin.com/in/yerbolat-mukan · github.com/YerbolatMukan ·

telegram: @qazaqtynqarabalasy

Objective

Self-motivated frontend developer with a strong foundation in React and Next.js. Passionate about building scalable UIs and solving real-world problems with clean code.

Education

Bachelor of Information Systems, Suleyman Demirel University 2021 - 2025

Additional Education

Nfactorial Incubator, 10-week bootcamp for web developers June – August 2022
Ranked in top 10 out of 120 students

Skills

Frontend: React, Next.js, TypeScript, Redux, Tailwind CSS, Jest, React Testing Library

Backend: Node.js, Express, Firebase, Java, Spring, Kafka, RabbitMQ

Databases: PostgreSQL, MongoDB, Firestore

Tools: Git, Docker, Linux

Experience

Frontend Web Developer, InBoost Dec 2024 – May 2025

Full-time, Almaty (on-site)

Built and maintained responsive user interfaces using React and Next.js. Collaborated closely with product teams to ship features on time and improve UI performance.

Frontend Developer, Oitech.io June 2024 – Apr 2025

Full-time, Almaty (on-site)

Improved client workflows for companies like ZebraCoffee and Nazdar Flowers. Integrated Google Maps API for optimizing delivery logistics and improving the ordering experience.

Mentor, nFactorial School Sept 2024 – Dec 2024

Part-time, Remote

Mentored students in the Fullstack Web Development course (MERN stack). Conducted live coding sessions and code reviews to improve technical and soft skills.

Software Engineer Intern, inDrive (Spark Lab) Dec 2023 – June 2024

Internship, Almaty (Hybrid)

Developed a real-time system for monitoring the fullness of charity clothing bins(Teplo project). Created an admin panel in Next.js and a Telegram bot to manage devices and receive alerts. Participated in architectural decisions, tech stack selection, and project planning.

Frontend Developer, Astana IT Group Dec 2023 – Apr 2024

Freelance, Remote

Built a marketplace platform similar to Technodom from the ground up using Next.js and Redux.