Yerbolat Mukan

8 778 794 2004 · Almaty, Kazakhstan

 $mukanyerbolat@gmail.com \cdot github.com/YerbolatMukan \cdot telegram: @qazaqtynqarabalasy$

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

 $Part\text{-}time,\ Remote$

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, inDrive (Spark Lab)

Jan 2024 – 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 with Node.js to manage devices and receive alerts. Participated in architectural decisions, tech stack selection, and project planning.

Fullstack Developer, Astana IT Group

Feb 2023 – Dec 2023

Freelance, Remote

Developed a custom e-commerce platform from scratch using Next.js and Express js. Focused on reusable component architecture, dynamic routing, and optimized SSR/SEO and backend optimization.