

# Jasur Ungarov

Computer Science and Engineer | Kyrgyzstan, Bishkek

[github.com/jasurungarov](https://github.com/jasurungarov)

next.js, node.js

## Education

**Ishenali Arabaev University, B.Sc. Computer Science and Engineering**

Sep 2021- Feb 2025

(Currently completing the 3rd year)

Focus area on Next.js and Data Structures, Performance Optimization Full-Stack Development.

## Experience and Skills

**Sammi.ac Experience**

Mar 2025 Present

**Full-Stack Web Developer (TypeScript Specialist)**

Oct 2024- Yan 2025

- **TypeScript Development:** Expertise in writing robust, maintainable, and scalable code using TypeScript for both front-end and back-end development, ensuring strict typing and reducing runtime errors.
- **Front-End Development:** Proficient in building dynamic user interfaces with React and Next.js, leveraging TypeScript for better type safety and developer experience.
- **Back-End Development:** Experienced in server-side development with Node.js building GraphQL services using TypeScript to ensure type consistency and reliable server logic.
- **Database Integration:** Skilled in integrating relational and NoSQL databases such as MongoDB, and MySQL with TypeScript to efficiently manage and store data.
- **Responsive Design:** Developing mobile-friendly, responsive web applications with modern CSS frameworks like Tailwind CSS and Shadcn UI, ensuring optimal user experience across all devices.
- **API Integration:** Integrating third-party services and APIs using TypeScript to connect front-end and back-end applications seamlessly.
- **SEO and Performance Optimization:** Implementing SEO best practices and optimizing web application performance to ensure fast load times and efficient rendering.

## Projects

- **Muwahhid School Next.js:** Online School Website (Next.js): A scalable platform built with Next.js, React, and TypeScript, offering course listings, student registration, and dynamic content for a seamless learning experience.
- **Restaurant:** A responsive restaurant website with HTML, CSS, and JavaScript, featuring a menu, reservation system, and smooth animations.
- **Instructor Panel:** Instructor Panel (Muwahhid School): A panel for instructors to manage courses and track student progress.
- **Telegram Web Clone (Frontend):** A responsive frontend clone of Telegram with chats, groups, and messaging, built using Next.js.
- **Workout:** A fitness website with workout plans, exercise categories, and progress tracking, built with Next.js for a responsive, user-friendly experience.