



IXLOSBEK ERKINOV

BACKEND DEVELOPER

CONTACT

- +998999976041
- bekerkinov2004@gmail.com
- Hazorasp, Khorezm
- github.com/ix1osbek
Telegram: ix1osbek

EDUCATION

2024 – Present
TASHKENT STATE
UNIVERSITY OF ECONOMICS

- Bachelor's Degree in
Information Systems and
Technologies

NAJOT TA'LIM

- Node.js Backend
Development Course –
Graduate

SKILLS

- Node.js & Express.js
- MongoDB & Mongoose
- JavaScript (ES6+)
- RESTful APIs & Swagger
- Telegram Bot API
- Git & GitHub
- Problem-Solving
- HTML & CSS (Basic)

LANGUAGES

- English - Intermediate(B1)
- Russian – Intermediate (B1)
- Uzbek – Native

PROFILE

I am a motivated and detail-oriented Backend Developer with hands-on experience in Node.js, Express.js, MongoDB, JavaScript (ES6), Swagger, and Telegram Bot API. I am passionate about learning through practice and solving real-world problems with clean, efficient solutions. I strongly believe that a developer is not just a coder but a problem solver. I am known for quickly adapting to new teams and collaborating effectively to achieve common goals.

PROJECTS

Library

Built a digital library platform using Node.js and Express.js, with MongoDB and Mongoose for efficient data management, enabling seamless handling of books and authors.

Implemented robust CRUD operations for books and authors, ensuring error-free data management, and integrated secure login, register, and logout functionalities for user authentication.

Developed a comprehensive search system for books and authors, enhancing user accessibility and providing a smooth experience with AI-driven features like book recommendations.

Avtosalon-admin-panel

Developed an admin panel for a car dealership using Node.js and Express.js, leveraging MongoDB and Mongoose for efficient data management of vehicles and user records.

Designed and implemented secure CRUD operations for managing car listings, ensuring accurate and reliable data handling, alongside user authentication features including login, register, and logout with JWT integration.

Integrated a search system to allow admins to efficiently search for vehicles, improving operational workflows and user experience within the panel.

Hosted the project on a local server for testing, with plans to deploy on a custom domain, demonstrating proficiency in backend development and admin panel functionality.

Additional projects can be explored through my GitHub profile
github.com/ix1osbek