

# Begzod Shoyatbekov

## Backend developer

NodeJs Developer with 3 month' experience developing and writing server-side web application logic or back-end components in JavaScript and connecting applications with other web services.

✉ shoyatbekov03032003@gmail.com

📍 Tashkent, Uzbekistan

🌐 [linkedin.com/in/Bek Shoyatbekov](https://www.linkedin.com/in/Bek-Shoyatbekov)

☎ +998 900948212

📄 [leetcode.com/beklearner03/](https://leetcode.com/beklearner03/)

🐙 [github.com/ShBekzodbek](https://github.com/ShBekzodbek)

## EDUCATION

## WORK EXPERIENCE

### intern

#### It-time(education center)

10/2022 - 12/2022

Tashkent

*It's for the education center. I'm thrilled that worked on this project. I have learned a lot of new things such as ORM, Postgresql etc*

*Achievements/Tasks*

- Groups section ( CRUD in Postgresql and Expressjs)
- Users section ( CRUD in Postgresql and Expressjs)

### Back-end developer (volunteer)

#### web-collection

09/2022 - 10/2022

remote

*we have created a web collection that stores images, posts, etc. I learned in this project how to work with team , how to create API for real users.*

*Achievements/Tasks*

- collections (CRUD in Nodejs and MongoDB)

## SKILLS

C++ (fundamental)

JavaScript

NodeJs

ExpressJs

Mongoose(ODM)

MongoDB

git

github

Postgresql

SequelizeJs

## PERSONAL PROJECTS

### To-do (10/2022 - 11/2022) [🔗](#)

- CRUD for practice
- technologies - Nodejs , expressjs , MongoDB , mongoose , jsonwebtoken
- It's my first project and I was able to create only CRUD
- What I have learned are **Node.js threads , events loops , call stack , expressjs middlewares , expressjs router , req and res objects , get & post & delete & put methods and MongoDB Atlas**

### Avito.ru Clone (02/2023 - Present) [🔗](#)

- Technologies : **Node.js || Express.js || PostgreSQL || Sequelize || EJs (for UI ) || Jsonwebtoken**
- I have built this project to understand **Relations in Postgres and How they are used in real world**
- I used **EJs to render data to Clients**
- What I have learned are **One-to-Many ,One-to-one and Many-to-many relations in Postgres and ORM**

### Tasklify (03/2023 - Present) [🔗](#)

- Technologies : **Node.js || Express.js || MongoDB || Mongoose || EJs (for UI ) || Jsonwebtoken || Session and Cookies**
- I used to use 'pomodoro'( <https://pomofocus.io/>) then I decided to create my own to-do app .
- What I have learned are how to save memory in database, how to design our project and how to use **session and cookies** and what are they , **http and https , AWS , pm2 , JPRQ**

If you want more click link [🔗](#)

## LANGUAGES

English

*Professional Working Proficiency*

Uzbek

*Full Professional Proficiency*

## INTERESTS

Problem Solving

Researching

Learning

Coding

English

Listening

Building