

# FOZILJON ABDUGAFFOROV

Backend Developer NodeJS

## ABOUT ME

I am Abdugafforov Foziljon, born in 1999 in Namangan District, Namangan Region. I have a higher education and graduated from Namangan Engineering Technology Institute in 2022. In February 2024, I started studying at the Backend NodeJS Standard course at Najot Ta'lim. I successfully completed 8 months of training without failing any exams.

## SKILLS

- JavaScript, NodeJS,
- ExpressJS, Ejs, TelegramBot
- Git, Github, GraphQL, Websocket,
- MongoDB, Postgresql,
- Sequelize, Prisma, Redis,
- RESTful API, JWT, OAuth
- Typescript, NestJS, Docker
- Technical Documentation
- Problem - Solving

## LANGUAGE

- Native **Uzbek**
- Intermediate **English**
- A little **Russian**

## EDUCATION IT

### Najot Ta'lim

- IT Center
- The backend is standard Node JS
- Private office

## CONTACT

☎ [+ 998 97 251 79 99](tel:+998972517999)

✉ [abdugafforovfoziljon0@gmail.com](mailto:abdugafforovfoziljon0@gmail.com)

📍 [@Foziljon\\_7999](https://www.instagram.com/Foziljon_7999)

📍 [Namangan, Uzbekistan](#)

## EDUCATION HISTORY

### Bachelor

Namangan Institute of Engineering Technology - 2022

- Engineer technologist

## MY PROJECTS

### 1fit APP

*Technical Aspects:*

- *Authentication System: Implemented Google OAuth 2.0, JWT for token management, and Passport.js for login/register.*
- *Database: Managed with Prisma ORM, including many-to-many relationships (e.g., users & gyms/sports).*
- *Backend Architecture: Built a RESTful API using Nest.js with middleware for secure authentication and authorization.*
- *Gym and User Data Management: Established gym-sport relationships and added user activity tracking.*
- *Search & Filter: Enabled flexible gym and sport search functionality.*
- *Role Management: Developed admin-specific CRUD operations for gyms and sports.*

## CERTIFICATES

### Engineer texnologist

Bachelor of Technology - 2022

### Web developer

February 2024 - October 2024

## Projects links

- [Github](#)

<https://github.com/Foziljon7999?tab=repositories>