

MuhammadHusayn Olimjonov

Middle/senior NodeJs developer

☎ +998(94) 620-99-14

✉ olimjonovm007@gmail.com

📍 [MuhammadHusayn](#)

📺 [donishmand23](#)

👤 [cvmoppoertes](#)

📍 [Tashkent, Uzbekistan](#)



SUMMARY

I am a NodeJS backend developer with a strong focus on server-side programming and database design. For the last 2.5 years, I have been participating in some start-ups where I primarily build REST or GraphQL APIs and create a data model.

PROFESSIONAL EXPERIENCE

Project: A CRM system for a carpet-washing company

🏢 Pokiza

📅 2020–2022 📍 Qo'qon, Uzbekistan

🔗 <https://bit.ly/pokiza>

- Was the only developer on the server-side who built and designed the whole system from database to serving **GraphQL** API. The project included client-mobile, staff-mobile, and web-dashboard
- Created a fully **dynamic permission** system that divides every main operation into single permissions that a user can be given, by developing a **parsing method** for incoming **GraphQL** queries and
- Increased sorting and filtering performance with a large amount of data, by optimizing **SQL** queries
- Deployed the project to a **Linux server**, made database and server administrations on the DigitalOcean platform

NodeJs mentor

🏢 Najottalim

📅 2020–2022 📍 Tashkent, Uzbekistan

🔗 <https://najottalim.uz>

- Designed and created the first **nodeJs Bootcamp** course which trains students to learn **JavaScript**, core **NodeJs**, servers, **GraphQL** and Rest API architecture, **MongoDB**, and **PostgreSQL** in Najottalim education center in Tashkent
- Taught hundreds of students some of whom are now working remotely as **nodejs** backend developers for different countries.

Project: Messenger

📅 2022 📍 Tashkent, Uzbekistan

🔗 <https://github.com/MuhammadHusayn/chat>

- Developed a simple chat messenger in which users can authorize, send messages and files, see real-time typing and online statuses using **JavaScript**, **expressJs**, **socket.io**, and pure **HTML/CSS**

Project: Video streaming app

📅 2021 📍 Tashkent, Uzbekistan

🔗 <https://youtube-client-node.netlify.app>

- Made a YouTube clone in which users can authorize, upload videos, and watch others' videos using **nodeJs**, **postgresQL**, and plain **HTML/CSS**
- Developed a **voice-searching mechanism** for video-searching, using web **SpeechRecognition API**

Project: Calculator

📅 2021 📍 Tashkent, Uzbekistan

🔗 <https://calculator03.netlify.app>

- Made a web calculator app that can be moved and positioned anywhere on the screen with a mouse, using **DOM-events**. All the calculation part is written using **OOP**.

CERTIFICATIONS

- [CS50: Computer Science Courses and Programs from Harvard](#)
- [ZTM: Zero To Mastery Academy's JavaScript course](#)
- [Udemy: Stephen Grider's TypeScript, Advanced NodeJs, SQL courses](#)
- [Codewithmosh: Mosh's Git/GitHub, Docker courses](#)

LANGUAGE

Uzbek

Native



English

B2 [IELTS 6.5](#)



Russian

A2, elementary but can communicate



TECH SKILLS

NodeJs

JavaScript ES6+

TypeScript

ExpressJs/Fastify/NestJs

REST API

GaphQL API

Redis

MongoDB/Mongoose

PostgresQL

Data modeling

Sequelize/Prizma

Socket.io

HTML/CSS

Deployment

Git/GitHub

Linux/bash

SOFT SKILLS

Teaching

Fast Learning

Good at docs writing

Easy to communicate

Researching

Collaborating