

Azizbek Berdimuratov

Backend Developer

☎ +998 91 267 24 34 mostfactuz@gmail.com 🏠 Nukus, Uzbekistan 🌐 [in/undefined-uz](#)

Profile

With 3+ years of expertise in the IT industry, specializing in developing enterprise solutions across domains such as tech, CRM, and e-commerce platforms. Experienced in designing scalable, secure applications, ensuring efficient performance in diverse operational environments.

Languages and Technologies

Languages: TypeScript, JavaScript, SQL, NoSQL, PHP

Technologies: Node.js, Nest.js, Express.js, PHP, Laravel, GraphQL, REST API, Websocket, Socket.io, Swagger, React.js, HTML/CSS, GIT/Github/Gitlab, MySQL, PostgreSQL, MongoDB, SQLite, Redis, MemCache, TypeORM, Mongoose, Prisma, Drizzle, Docker, RabbitMQ, CLOUD, DNS, AWS, S3, ROUTE S3, Telegram Bot, Python, Aiogram

Experience

TexnoPOS - (Backend Developer)

Nukus, Uzbekistan Avg 2021 - Mar 2022

- I created a backend part of the project to control the work. It provides a video report to the telegram team about the arrival of the project staff daily between 09:00 and 09:30 or at certain time intervals and keeps the data accordingly and on time arrival analyzes employees. employees who arrive late and sometimes tells the CEO which employee arrived at that time or sends a letter about being late. A mobile application has also been developed for this project. I used Node.js, Express.js, Telegraph, REST API, MySQL and other technologies for the backend part.
- I created telegram bot and backend part for FastFood store. In this project, a customer can log into the bot using Telegram's new web feature, send their contact and location, and choose from a variety of fast food options and order what they like. Technologies used in this project: Node.js, Nest.js, Python, React.js, REST API, etc.
- BilimNur - I created a telegram bot that organizes knowledge sharing in the form of globes. It is possible to load various tests and start the Olympiad at the specified time. And it imports the rating into Excel based on the correct or correct answers. Technologies I used in this project: Python, Aiogram, Excel, SQLite

KarSOFT - (Backend Developer)

Nukus, Uzbekistan Dec 2022 - Feb 2023

- Sales-Up - I participated in the backend part of this project. This project was mainly for marketing analysis, for this project, telegram bots will be attached and a link will be created through the web platform, advertising will be done on this link, for example: a link will be created for the Kun.uz telegram channel, and how many customers have expressed interest on this link and how many have received the product information can be obtained. Through this, the business can develop its market and save money. The technologies I used while doing this project were: TypeScript, Node.js, Nest.js, php, telegram bot, nginx, etc.
- Telegram bot - sending messages to Telegram groups and channels every day at specified time intervals in the style of messages you want. Technologies used: Python, Aiogram, Cron, SQLite

UZINFOCOM - (Backend Developer)

Nukus, Uzbekistan May 2023 -

- I participated in the processing of UZINFOM projects and new projects. I cannot tell you what projects I have implemented according to clause 6.2 of the company agreement. I have worked on Backend, real-time, chat applications, integration with payment systems, writing unit tests, server handling, permissions, clean code, clean architecture, Telegram Bot, teamwork, etc. My technologies: Php, Laravel, Node.js, Nest.js, TypeScript, Nginx, Docker, MySQL, PostgreSQL, Git, SMTP, OAuth2, etc.

Education

BSc Computer science and programming technologies IT [Karakalpak State University](#) Nukus, Uzbekistan 2021

Relevant Courses: Software and Hardware, Data Visualization, Business Intelligence, Digital Marketing, Time Series Analysis & Forecasting.

Languages

- Uzbek Native
- Russian Basic
- Karakalpak Native
- English Basic