

Anton Zubkov

aka **backend developer**

Contacts


- 🔗 <https://github.com/Aliph0th>
- 📧 <https://t.me/aliph0th>
- ✉ aliphnought@gmail.com

Languages

- English – B2
- German – A2
- Russian – native

Skills

- | | | | |
|---------------|------------|-----------------|---------|
| JS Javascript | 🔗 MongoDB | 📦 Redis | 🐧 Linux |
| TS Typescript | ⌘ Express | 🔍 Elasticsearch | 📁 Git |
| 🌀 Nest.js | 🐳 Docker | 📄 HTML, CSS | |
| 🐉 PostgreSQL | 📧 RabbitMQ | ⚛ React | |

I am a **backend developer** who has been writing code for 3 years now. And I really like coding on .



I'm inspired by the creation of different systems and their components that scale easily and are resistant to loads and failures or faults

Work Experience

During my experience, I tried myself in such things as





• Freelance




When I was doing freelance work, I was dealing with

1. Creating various  Telegram Bots
2. Working on VDS via SSH using  Linux
3. Setting up domains and hosting
4. Telegram Mini App implementation
5. Fixing errors & bugs in applications
6. Communicating with clients

• Self-Employment

When I was writing my projects, I figured out how to:

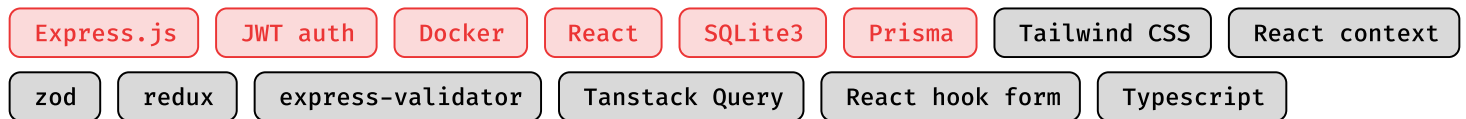
1. Write RESTful API on  Nest.js and  Express
2. Containerize an application with aid of  Docker and docker-compose
3. Create  React applications with Tailwind CSS
4. Authorize an user via JWT
5. Deal with NoSQL, SQL databases and ORMs

6. Enable communication among services using  RabbitMQ
7. Use full-text search in  ElasticSearch
8. Apply advantages of  Redis

Pet Projects

Notion (https://github.com/Aliph0th/notion_clone)

This project is a mini clone of famous Notion. It involves **frontend** and **backend** parts. Last one provides a JWT authorization for users. Entire app containerized using Docker. Also there's advanced validation on both sides.



API & SPA (https://github.com/Aliph0th/api_spa)

preview: (https://aliph0th.github.io/api_spa/)

This project demonstrates single page application via react-router-dom and github-actions. All data for this application fetching from JSONplaceholder with aid of tanstack query



Lamoda (<https://github.com/Aliph0th/lamoda>)

This project is a mini clone of Lamoda online shop. The project consists of frontend and backend sides. Backend provides efficient filtration of products, enabling users to find any things they want



Education

 Mechanics and Mathematics Faculty (<https://mmf.bsu.by/en/>)

2023 – 2027 • Bachelor • Belarusian State University

Specialization: Web-Programming and Internet Technologies

(<https://mmf.bsu.by/en/bachelors-programs/mathematics-and-computer-science-web-programming-and-internet-technologies/>)

 codewars.com

<https://www.codewars.com/users/Aliph0th>