## Omadillo Abdulazizov

Linkedin in Portfolio 

Portfolio

### Fullstack developer

I studied programming in Frontend and Backend directions. During my studies, I studied Html, Css, JavaScript, Python, Django. During the study, I made various types of projects, online shop, small crm system, online chat and telegram bot sending messages to employees at a specified time. Currently, I can take any site design and complete the frontend and backend parts.

### **Skills**

Pyhon, Django, DRF, Postgresql, Html, Css, Bootstrap, Javascript, Git, Git hub, Figma

#### **Education**

09.2020 - 06.2024

# Toshkent Axborot Texnologiyalari Universiteti Farg'ona filiali, Dasturiy Injiniring(Bakalavr), Farg'ona. Uzbekistan

I made many acquaintances during my studies at the university. I got IT related certifications from Coursera learning platform. Together with my friends from the university, we shared knowledge and made projects.

01.2021 - 08.2021

### Web Development School, Frontend, Online

I studied frontend in an online course. We have completed several large projects. After completing the course, I also did additional projects to strengthen my knowledge.

07.2023 - 02.2024

### Najot Ta'lim, Backend (Python Django), Farg'ona. Uzbekistan

We learned python django telegram bot and several necessary technologies for 8 months from experienced teachers at Najot Education Training Center. <a href="mailto:Basic\_shop">Basic\_shop</a>,

### **Projects:**

Pagination (April. 2022)

This React project is very useful for pagination. Pagination is used to extract a certain amount of data coming from the API to the page. The project uses React framework and mock API.

E-commerce online shop (July.2022)

In this project, I have prepared a website for furniture sales. The project uses React framework and mock API. The site has data filtering and a detail page for each data.

Quiz\_test (May. 2023)

A project that randomly generates science and sports tests using the Mock Quiz API. The number, difficulty level and type of tests are selected. At the end of the test, the number of correct answers is displayed.

Minigram chat (November. 2024)

By registering on the site, users can send messages to each other. I used Django and sqlite as database in the project. Users can log out of their profile and log in again.

**Languages:** Uzbek - Native, English - Intermediate, Russian - Preintermediate