

ASADBEK MUXTOROV

+99890 164 41 01 • asadbekmuxtorov2@gmail.com • bekmuxtorov.me • Fergana, Uzbekistan

Experience

MDevs – [linkedin.com/company/mdevsgroup](https://www.linkedin.com/company/mdevsgroup)

Back-End Engineer

06/2022 - Present

- A bot has been developed to allow test takers to test themselves and check the answer sheet.
- A platform with the possibility of booking hotels in advance has been developed.
- Technologies used: Python, Django Web Framework, Django Rest Framework, Aiogram, HTML/CSS, JavaScript

Education

Fergana State University

Fergana, Uzbekistan

Bachelor's degree, Applied Mathematics

2020 - 2024

Academic lyceum of TATU

Fergana, Uzbekistan

Exact Sciences

2018 - 2020

Projects

All Personal Soft — apsoft.pythonanywhere.com

Fergana

Company official web site

02/2023 - 04/2023

- Deployed using pythonanywhere.com
- With the help of Django-ckeditor, the user is provided with a beautiful output of texts.
- With the help of django-rosetta, the implementation of a multi-language service to the site is facilitated.
- With the Django-crispy-forms module, the shapes were made to look more beautiful

CarWon + MDevs — uzexam_bot.t.me

Fergana, Uzbekistan

Telegram bot program for completing test tasks in Online and offline view and checking them

01/2023 - Present

- Added functionality to delete files from the server when a merged image or file is deleted.
- Testing itself through test tests for the applicant
- Making it easier for teachers to take tests and check in groups
- Ability to check Telegram bot help answers sheet

Bizda-bor.uz/swagger/

Fergana

Optimizing the performance of the online market site

04/2023 - Present

- Added functionality to extract reading apis for categories, add-on, stores, deliveries, warehouses models
- Django Rest Framework was used to create and manage the API
- Added functionality to delete files from the server when a merged image or file is deleted.

Ravonyoltravel.uz

Uzbekistan

Tourism company website

07/2022 - 01/2023

- Integration with Click payment system
- Using Django-session, customers can easily view their orders.
- With the help of Django-ckeditor, the user is provided with a beautiful output of texts.
- The site was deployed using Ahost.

Skills

Languages & Frameworks: Python · Django Web Framework · Django Rest Framework · Aiogram · JavaScript · HTML/CSS · Bootstrap

Deployments: Ubuntu Server · Heroku · Pythonanywhere · Nginx · Unicorn · Tool / Technology · Tool / Technology

Coursework: OOP · Data Structures & Algorithms · Clean Code · Database Management

Database: PostgreSQL · SQLite

Tools: VSCode · PyCharm · GitHub · Gitlab

Achievements

Fergana State University

I won the 1st place in the competition "Axborot Texnologiyalar Bilimdoni" in which more than 20 students participated at the university level.

Mohirdev - Mohirfest 2022

We placed in the top 120 out of 27,000 students at Mohirfest and qualified for the hackathon stage.

Margilan RTM - "IT GRANT"

I was in the strong 20 students in this competition, which was attended by 400+ students, and I won a one-year grant