

# Mukhammad Ali

**Address** Tashkent /Sergeli

**Phone** +998907229529

**Email** Mukhammadali222@gmail.com

## Professional Summary

---

- Dependable Helper always willing to assist with tasks to complete projects.

## Required job title

---

Internship as a python developer

## Education

---

**Uzbekistan State World Languages University**

- Bachelor's degree

Sep 2020 - Present

**IT-LABS programming academy**

---Junior Python developer/ including:

Nov - July 2021/22

- Python programming language;
- OOP;
- Tkinter;
- Telegram bot;
- Django;
- Sqlite3, Postgresql;
- Git;

## Languages

---

Russian — B1

Eglish — B2

Spanish — A2

## Additional Skills

---

- Good leader.
- Fluent and imotional orator.
- Naturally, good marketolog and nice seller.
- If I don't know the solution or answer to the existing question, then I always know where to search and how to find it.

## My projects

---

### #UZBEKISTAN AIRWAYS BOT

- The bot gives a chance to book the local or international tickets.
- Comfortable to take an information about price, flight time etc...
- Gives an opportunity to choice day or night flight mode, type of the comfort class.
- In international ticket section, the client can book tickets 3, 5 or 7 days earlier.

### #GOOGLE TRANSLATOR BOT

- The bot is connected to the SQLite database, so the users will be registered automatically when they press a start button.
- /Alluser command is available only for admin, by this command easily could be seen the number of users, their id, username and nickname on telegram.
- Has an access to translate to eight languages, bot recieves any language text and translates it easily.
- In addition, there is another one opportunity of time information, for example user transalted the word "Hello" to Japanise with translated text, below appears buttons of time in Japan and data in Japan.

### #MY\_MANAGER/ MY\_USER DESKTOP APP

- Is a GUI to help workers of educational centres.
- In MY\_MANAGER DESKTOP APP the manager of edu center can enter name, duration, price and time of course. After pressing the finish button, all the informations will be shown downwards
- MY\_USER DESKTOP APP is an app specialized to digitizate the work of adminstrator: the name, duration, price and time of course can be choosen by user

## # Fast\_food\_web\_site\_on\_django

- Website works on sqlite3 database structure.

- The website has 2 models

1: For accounts

2: For products

- The Feane fast food site has 6 pages:

1. About page - Here the user can take an information about the company

2. Add food page - Here the user can add the food through the site (without entering to the admin page)

! Important: in order to add the product to the site you must insert the url

"http://127.0.0.1:8000/addfood/"

3. Base.html page is made in order to separate header and footer section from the page, if any edition is needed to make in the header or footer section, then the it is not needed to repeat same work at every pages, it can be done easily at one "base.html" page

4.Book page - Here the user can book any product he/she needs. The client can use it page as claim sending page. The client fills [name/number/email/and message fields, after all [send] button will be pressed, so the message is sent through telegram bot to the admin of the website.

!Important: to activate this option enter to the my\_app/test.py and enter the bot's token and the admin's private chat\_id.

+additional:(@myidbot - private chat id can be known by this bot)

5.Menu page - Here can be found the next page and the previous page buttons. Suggested products from the menu can be seen comfortably.

6.sign\_up page - The registration system page is done in order to create a private profile for the clients. After the registration here on the right top corner, user's nick-name will appear on the place of sign\_up and sign\_in button. In order to leave his/her profile the client can log\_out easily.

## # Just\_hype\_shop\_on\_HTML\_CSS

- The website is done from zero on HTML and CSS
- I did that site by watching the Saidbek Arislanov's videos on You tube platform.

## #BREAKING\_NEWS\_WEB\_SITE\_ON\_DJANGO

- Website works on PostgreSQL database structure.

- The website has 2 models

1: For categories /2: For news\_page

- There are 6 catigories on the Web Site

When specefic category button is pressed individual pages will be shown on page depending on chosen category.

## #The clone of Kun.uz web site

- The web site has only one deffirence from original

-The news are not updated daily