



ABBOS RASULOV

Python Backend Developer

Tashkent, Uzbekistan | +998990042156 | abbosr180@gmail.com

[LinkedIn](#)

[Git Hub](#)

[Telegram](#)

ABOUT MYSELF:

I am Abbos, born on September 21, 2001, in the Yangikurgan, Fergana region, Uzbekistan. Thus graduated from the High School of mathematics and physics, did well in school so in 3rd year in Ferghana State University. Also successfully picked up programming skills so now 22 years old an experienced python backend developer who is proficient in both Django and Django REST framework. And also a data engineer with a huge interest in projects that require both creative and analytical thinking. My passion lies in learning about the latest technologies and up-to-date information about IT. I have 1 + years of experience in this field.

CAREER :

Motivated and fast-learning django backend developer looking for an impactful role. As someone who was initially a self-taught programmer, I've always found ways to use programming to improve my work and have successfully done so in previous roles, primarily around automating daily operations and reporting. I've since joined a program to improve my programming skillset and have decided to pursue django backend developer on a full-time basis.

EDUCATION:

Mohirdev Online Platform :

Python Backend | 26 July , 2022 - 26 December :

- Django, Django REST framework
- Improve codes to automate other tasks
- Knowledge of algorithms and data structures

Astrum IT Academy (Qwasar Silicon Valley: innovative tech talent training)

Data Science | 23 January, 2022 - 18 February 2023 : [Certificate](#)

- Programming languages : Python, C, SQLite , PostgreSQL
- Working with dates; engineering, analysing, vizualising
- Basic Machine Learning models

Fergana State University , Economy :

Market Research Analyst | 22 October, 2019 - nowadays :

- Market research analysts evaluate consumer demand and pricing strategies to help organizations sell their products and services.
- They estimate sales, identify target customers, and research competitors..

SKILLS:

- Programming Languages : Python , C , SQLite, PostgreSQL
- Backend : Django
- Databases : PostgreSQL , SQLite
- Working with dates : Data Cleaning, Visualization, Analysis
- Soft skills : individuality, communication, collaboration and team work, flexibility, creativity and innovation, strong analytical and reasoning , ability to solve complex problems .
- Other : HTML 5 , CSS 3, Python Telegram BOT, Django REST, knowledge of algorithms and data structures
- Languages: Uzbek - native , English - intermediate

TECHNICAL PORTIFOLIO :

Perfect site for Astrum IT Academy :

This project is a site of new learning center :

- Teach Stack : Python (Django REST)
- This project is not finished yet.

[Git Hub](#)

Zay online shop :

This project was written for online shop :

- Teach Stack : Python (Django REST)
- This project is not finished yet.

[Git Hub](#)

Tarqqiyot learning center :

This project is a site of new learning center :

- Teach Stack : Python (Django REST)
- This project is not finished yet.

[Git Hub](#)

Register_site:

This project is a site of a learning center :

- Teach Stack : Python Django framework
- This project is part of a site that collects data from new students and accepts them for new courses
- The project is my first project in backend (django framework).

[Git Hub](#)

TECHNICAL PORTIFOLIO :

Supermarket :

This project is an analysis of a supermarket :

- Teach Stack : Python
 - Our mission is to identify weaknesses and opportunities for Supermarket to drive business growth
 - The visualization is perfect
- [Git Hub](#)

Face student identification Bot :

This project is an analysis of a supermarket :

- Teach Stack : Python
 - I used a json file to store the encoding data.
 - An image is sent to the bot and the bot receives the image and encodes the image. It then compares the image with the data in the json file if the data matches. sends all data
- [Git Hub](#)

NBA_analysis:

This project is an analysis of a NBA game:

- Teach Stack : Python
 - I have received and analyzed the results of the game between the basketball teams Warriors vs Thunders on 10/16/2018
 - The project is the best project in my coder career. That was incredible when I did it.
- [Git Hub](#)

Kun.uz web scraping :

A program that takes the latest article from kun.uz and analyzes th:

- Teach Stack : Python
 - Collaborate with other developers to update the website and create new features.
 - The visualization is perfect Collaborate with other developers to update the website and create new features.
- [Git Hub](#)

Mastermind_GameC :

This project is a game in programming language :

- Teach Stack : C programming language
 - I learned a lot about c programming language
 - That project has developed my algorithm so a lot.
- [Git Hub](#)