

Boborahim Rustamqulov

Backend Developer

✉ boborahimrustamqulov0@gmail.com ☎ +998936658507 📍 Navoi, Uzbekistan 🔗 [BoborahimAlisherovich](#) 📱 Alisherov1ch_002

Profile

software

A Python developer, he is passionate about learning new technologies, contributing to open source, and participating in various hackathons and events. Problem solving, testing, and drive Strong communication drive to learn and grow as a developer.

Education

2024 - yan

Navoi, Uzbekistan

October 2022 – April 2023

Fergana, Uzbekistan

SUSYS academy

backend programming learning center

Vocational vocational school

Direction of digital information processing

Professional Experience

February 2024 – present

Navoi, Uzbekistan

I worked at SIFAT IT Academy

Projects

April 2024 – present

college transfer bot

form for School Students, Instead of Kundalik.com distance registration to become a college student

t

a listing bot

The Distance registration to become collage student

This project consists of SQL, data warehouse, and uses the aiogram technology stack.

when I work with the database, the database stores each registered person and directs them to the Telegram channel.

Purpose: an easy telegram bot for those who do not know how to register on the site and who cannot come from a long way

Mart 2024

A bot that works with groups

This project works in Telegram groups, its only function is that it acts as an assistant to the admin, it cleans all kinds of ads, it does not allow writing insulting words, it drops interesting videos every two days in order not to bore the group, I used aiogram in this bot

Mart 2024

bot that downloads videos from Instagram Tik Tok YouTube

The advantages of this bot are that the user can make a video of kinks sent from Instagram, Tik Tok and YouTube. In this case, I used the requests library.

Skills

Hard skills: PorsgreSQL, HTML, Python, Aiogram, Django, Telegram bot, GitHub.

Soft skills: Communicated, Leadership, Inspired, Cooperative, Ability to Multitask.

Languages:

Uzbek (Lokal)

