

ASILBEK TURGUNBOEV

Tashkent, Uzbekistan 🏠

+998990010513 📞

asilbekturgunboev@gmail.com ✉

<https://www.linkedin.com/in/asilbek-turgunboev-0b10b01a3/> in

Twitter/Blog/Portfolio



OBJECTIVE

An active and curious, Back-end developer with more than 2.5 years of experience. Gained team working, communication and other skills while working in different projects with different developers for real clients.



EDUCATION

Management Information systems | Webster university in Tashkent

2019 – 2024

Courses related to IT

- Took **computer programming course with C++**, **Network principles**, **System design**, **Database concepts** and **Social engineering**.

Boot camps

- Completed **modern python3 boot camp**, and **100 days of code** from Udemy.com



EXPERIENCE

Backend developer tutor | iTeach academy in Fergana

2020 – 2021

I was responsible for teaching students a **Backend development** from the scratch with **Python** programming language and its frameworks **Flask** and **Django**

IT Specialist | SmartOne club

2022 – NOW

Our company produces cash register equipment and related accessories as well as develop software for POS terminal we have.

I am a web developer in the company, I create websites, automate repeated things and create telegram bots. I have created website for them (smartone.uz – in php, laravel), I have also created a ecommerce version of that website, due to some policies of distributing POS terminals in Uzbekistan, we had to stop the project. I am currently working on automating customer service.



SKILLS

- Python
- C++
- PHP
- JavaScript
- PostgreSQL
- Caching (Redis)
- Flask
- Django
- Laravel
- Linux
- Git
- HTML, CSS



FREELANCING

- I have created a **telegram bot** for Ansor restaurants in Fergana (https://t.me/Ansorfamily_bot). They have **over 2700 users** in the bot, and three branches in different places, branches can be added via admin panel.
 - Telegram bot is vendor, users can choose the desired restaurants.
 - Backend (Python, Django)
 - Statistics (JavaScript)
 - Post sending options
 - For all users
 - For chosen restaurants
 - Order receiving – telegram groups, each added restaurant separately.
 - Rating for services (KPI)
 - Database - PostgreSQL

- I have done a **backend of ecommerce based mobile app** for sospharm company in Fergana. The company produces medicines and have their own dealers.

It is a mobile app, with web statistics. Each dealer uses a mobile app and admin can track them via web, users can add pharmacies and sell medicines to them (for loans too).

 - Backend (Python, Django)
 - Data transferring (DRF)
 - Statistics (JavaScript)
 - Low-level caching (Redis)
 - Database (PostgreSQL)

- I have done the **backend** for the **KPI system** of Sadaf dental clinic in Tashkent (feedback.sadaf-clinic.uz), patients can leave their feedback on the doctors and answer questions.
 - Backend (Python, Django)
 - Statistics (JavaScript)
 - Database (PostgreSQL)