





# Arstanbek Usenov

Bishkek, Kyrgyzstan

### Contact Info

<u>+996 555 25 00 66</u>

in Open in LinkedIn

Message on Telegram

### **Education**

Sep 2021 - Jul 2022

#### **Engineering Stream**

Twente Pathway College, NL

Oct 2019 - Jun 2020

### **Java Backend Course**

IT-Academy, KG

May 2019 - Jul 2019

### Python Core Course

IT-Academy, KG

## Languages

### **English**

Advanced(C1) - IELTS 8.0

### Russian

# Skills

# Programming Languages

Python, SQL, HTML, CSS, JavaScript

#### Frameworks and Libraries

Flask, FastAPI, Django, pytest, Poetry, asyncio, asyncpg, Black, Python-Telegram-Bot, peewee, SQLAlchemy

### **Tools**

Git, pgModeler, Google Cloud, Supabase, Postman, PostgreSQL, SQLite, DBeaver, pgAdmin

### Creative

Adobe Premiere Pro, Adobe Photoshop, Adobe Lightroom, Adobe Audition, Canva, MuseScore

## **Experience**

Teacher @ Bilimkana-Bishkek

Sep 2022 - Present (102 days) // Kyrgyzstan

- Teach students basic and more advanced programming concepts in the field of web development.
- Come up with engaging and productive study syllabus.
- Periodically assess students and change the study matrix accordingly.

### Python Developer @ DevelopsToday

June 2022 - Present (187 days) // Ukraine (Remote)

- Write asynchronous and reliable code for the assigned project. Make necessary changes to DBs and message brokers.
- Concisely describe how the working day went during stand-up sessions.
- Update and maintain the list of tasks in a practical manner.

### **Software Engineer** @ ESO Association

Oct 2021 - Present (454 days) // The Netherlands

- Write concise and readable code for numerous systems for both internal and external use.
- Daily communcation with other association's committees for a better product development.
- Come up with new and progressive ideas beneficial for the association.

# **Projects**

### Student House Grocery Management System

A web app built with Flask and PostgreSQL for keeping track of the budget in a student house.

# **Event Registration System**

A CRM system for an easy event registation and creation. It's built with **Django** and **Python-Telegram-Bot** and features interfaces through a web view and a telegram bot.