



# Ollanazarov Jamshidbek

Python developer

Date of birth (day/month/year): 29.12.2003

E-mail: jamshidbekollanazarov@gmail.com

Phone number: +998912779693

Location: Khorezm,Uzbekistan

LinkedIn: <https://www.linkedin.com/in/jamshidbek-ollanazarov-a8819a235>

Telegram: [t.me/@mal\\_un](https://t.me/@mal_un)

Instagram: [abrarov.jamshidbek/](https://www.instagram.com/abrarov.jamshidbek/)

GitHub: [My-name-is-Jamshidbek](#)

Facebook: [profile.php?id=100085459923677&mibextid=ZbWKwL](https://www.facebook.com/profile.php?id=100085459923677&mibextid=ZbWKwL)

## Education

Sariq dev

- Django

Vocational  
2020 – 2021

TATU Urgench branch

- Software Engineering  
GPA: 5/5

Bachelor's degree  
2019 – 2023

Sariq dev

- Basics of programming in Python

Vocational  
2018 – 2019

## Licenses and Certificates

ICPC contestant

- ICPC global contestant

Proof: [View](#)

## Research

Onlain store website

Bekmurod Khujamuratov

Beckend developer

- I implement this program in order to improve my experience. I am using the django framework of the python programming language in this programming. More information about the program can be found on my github page.

Control of student's data and duration

Avazov Erkinjon Sherimmatovich

Programmer

- UBTUIT is a program designed to store and frustrate the materials of students in a student's residence. This program provides roles for educators, guardians, students, leaders, as well as with the help of this program, educators can carry out students' health online.

## About Me

I am a back-end developer with experience in Python, Django, and FastAPI. I have a strong understanding of algorithms and have worked extensively with SQLite, NumPy, and Pandas. Additionally, I am proficient in Kali Linux and Amazon Web Services (AWS) and have experience using Git for version control. My expertise also includes working with TensorFlow for machine learning projects. With a bachelor's degree in Software Engineering from TATU Urgench branch, I am well-equipped to handle any project thrown my way.

## Languages

Uzbek - Native

Russian - A2 - Elementary

English - A2 - Elementary

## Skills

Algorithms	Python
Django	Aiogram
FastAPI	SQLite
NumPy	Pandas
Kali Linux	Amazon Web Services (AWS)
Git	TensorFlow

## UBTUITCurriculum

Avazov Erkinjon Sherimmatovich

Programmer

- Thanks to the aiograms and selenium boxes of the Python programming language, the lesson table for UBTUIT is integrated with this telegram bot hemis system, downloads all the materials using selenium from the student.ubtuit.uz web application and is currently doing its job perfectly.  
t.me/UBTUITCurriculumBot  
hemis.uz  
student.ubtuit.uz

## FACE ID

My Teachers

Programmer

- In my own personal study, I used python pandas, numpy, and face recognition boxes to create an application that automatically checks the health of students in the classroom. This application connects to the camera in each hona through a thread and checks the students and the teacher in it through their faces and stores the result in a Microsoft excel file. I used this program in python and partly in c++ languages.

## Awards

ICPC

- ICPC global