

### **Mirzosharif Habibov**

Amateur Software Engineer | An aspiring student who thinks AI is cool

**\( +998901635207** 

Amateur Sof

🤊 Fergana, Uzbekistan

@ habibov.mirzosharif@gmail.com

https://mirzosharif.me

### Skills

## Algorithms and DS

algorithms in c++, data structures in c++

### Front-end

html, css, JavaScipt

#### Back-end

Django, DRF, Linux, Git, Python, TelegramBotAPI

#### **Soft Skills**

Team Player, Teaching

### **Interests**

### Gaming

CS2, PUBG, eFootball

### Sports

Football, Ping Pong, Volleyball, Basketball

### Science and Philosphy

Astronomy, Literature, Philosophy, Theology

### Certifications

### Supervised Machine Learning: Regression and Classification

<u>Stanford | DeepLearning.AI |</u>

Coursera

October 2024

### Languages

### Uzbek

Native Language

### 

### Tadjik

Spoken in Family

# English

IELTS 7 | C1

### Russian

#### **Profiles**

habiboffdev

in mirzosharif

-MxM

### **Experience**

Global Move August 2024

Back-End Engineer | Internship Hybrid - Tashkent

https://globalmove.uz/

Selected to highly selective internship. Built an RestAPI for Telegram Bot alternative of Kahoot using DRF,Django and PostgreSQL on 1-month internship.

### Digital Generation Uzbekistan

August 2024 - present

Hybrid - Tashkent

Mentor | Internship

https://digitalgeneration.uz/uz/

Mentor at Digital Generation, where I successfully taught Python programming to over 500 students through interactive online camps. Designed and delivered engaging course materials tailored to various skill levels, fostering a strong foundation in coding and problem-solving. Some students proposed paid courses from me:)

### Freelancing

May 2024 - Present

Telegram Bot Developer

Online

High School

Created various telegram bots using Python and Django for back-end. Some of them used by 5000+ users.

### **Education**

### Specialized School named After Mirzo

October 2021 - May 2025

Ulugbek

Physics and Mathematics

4.93/5 GPA

https://muimi.uz/

Accepted to prestigious school specialized at Astronomy, Physics, Mathematics in Republic with acceptance rate of 1%.

### **Projects**

### AI Translator bot

January 2022

Built a telegram bot which translates a audio message to Uzbek audio message using Python and TTS Uzbek API used by over 1000 people telegram bot

### Chinor

September 2024 - Present

Co-Founder and Developer

https://ulgubekstudents.live/chinor

Co-founded a student community organization alongside three friends and organized events such as the Bread Festival (200+ participants), New Year for young cancer patients, the first integrated version of MUN—MUNozara—and others. Additionally, taught an IT lesson at Chinor Academy. Developed website, telegram bot, etc.

organization, community, events