

Rajabov Shohjahon

Male, 22 years, born on 10 February 2003

+998 (99) 7794576

createuz.sh@gmail.com — preferred means of communication

LinkedIn: <https://www.linkedin.com/in/shohjahon-rajabov>

Another site: <https://shohjahon-rajabov.netlify.app>

Reside in: Tashkent

Citizenship: Uzbekistan, work permit at: Japan, Russia, Malaysia, Germany, Uzbekistan

Ready to relocate: Germany, Uzbekistan, ready for business trips

Desired position and salary

Python Backend Developer | Telegram Bot & API Specialist

Specializations:

- Programmer, developer
- System administrator

Employment: full time, part time, project work, volunteering, work placement

Work schedule: full day, flexible schedule, remote working

Desired travel time to work: any

Work experience — 1 year 9 months

May 2025 — till
now
4 months

Najot Ta'lim (Robbit)

Tashkent

Educational Institutions

- Research, Scientific, Academic Activity
- Business Education

IT, System Integration, Internet

- Software Development

Python & Robotics Mentor

- Taught children (6–15) the basics of programming, robotics, and engineering design
- Conducted project-based learning using LEGO, Arduino, and Scratch
- Developed custom educational materials and interactive lessons to foster creative thinking

January 2025 —
April 2025
4 months

Adjaster

adjasteruz.uz

Financial Sector

- Insurance, Reinsurance

Full Stack development

At Adjasteruz, I developed and maintained scalable Telegram bots integrated with corporate websites using FastAPI, Redis, and PostgreSQL.

Achievements:

- Reduced support response time by 40% through automation.
- Increased bot reliability and uptime using Docker and Nginx deployment.

July 2024 —
November 2024
5 months

Individual Freelance

Tashkent

IT, System Integration, Internet

- Software Development

- System Integration, Technological and Business Processes Automation, IT Consulting

Backend development

Worked with 10+ clients across e-commerce and education sectors, building custom Telegram bots and backend systems using Django, FastAPI, and PostgreSQL.

- Built a Telegram bot that automated product order flow, reducing manual work by 70%.
- Deployed projects using Docker, Nginx, and GitHub Actions for CI/CD pipelines.
- My focus is on creating innovative, high-quality products tailored to meet client goals.

September 2023
— April 2024
8 months

Prime Education

Tashkent

Educational Institutions

- Teaching Foreign Languages

Python Mentor

- Taught 50+ students core Python concepts and project-based learning
- Created custom teaching materials for practical exercises

Education

Incomplete higher

2026

Tashkent University of Information Technology

Computer Engineering, Computer Engineering, IT-Service, Information Security, Multimedia Technologies

Professional development, courses

2024

FastAPI RESTful API Development

Coursera, Built and deployed multiple APIs, mastered routing, dependency injection, and background tasks.

2023

Python Backend Development

PDP Academy, Learned Django, Docker, PostgreSQL, ORM, authentication, and project structuring...

Skills

Languages

Uzbek — Native
English — B1 — Intermediate
Russian — A1 — Basic

Skills

Python ООП Django Django Rest Framework FastAPI Pydantic
Alembic PostgreSQL SQL SQLAlchemy Tortoise ORM RESTful API
Telegram Bots Web Scraping Parsing Redis Celery Uvicorn
Gunicorn Docker Nginx Linux Linux Server Administration Git
GitHub CI/CD AWS(basic) HTML CSS

Further information

About me

I am a Python backend developer focused on creating clean, efficient, and reliable backend systems. I enjoy turning complex ideas into well-structured, maintainable code using tools like FastAPI, Django, and PostgreSQL. My work is driven by a desire to solve real-world problems through code and to build systems that are both scalable and easy to use.

Over the past year, I have developed APIs, Telegram bots, and automation tools that improve user experience and streamline business operations. I place great value on writing clean code, following best practices, and continuously learning new technologies.

While I've also had experience mentoring students in Python and robotics, my main passion lies in backend development and building robust, production-ready solutions. I thrive in environments where I can collaborate with others, learn from challenges, and contribute meaningfully to the success of a project or product.