

# Begzod Jumaniyozov

Senior Backend Developer ■ API & Database Architect ■ Cloud & DevOps Specialist

■ +998 99 365 6845

Portfolio: <https://jumaniyozov.uz/>

GitHub: <https://github.com/Begzod10/>

Telegram: [https://t.me/begzod\\_jumaniyozov](https://t.me/begzod_jumaniyozov)

Instagram: [https://www.instagram.com/begzod\\_jumaniyozov\\_/](https://www.instagram.com/begzod_jumaniyozov_/)

Email: [rimefara22@gmail.com](mailto:rimefara22@gmail.com)

Location: Tashkent, Uzbekistan

---

## Summary

I'm Begzod Jumaniyozov — a backend developer with over 5 years of experience in architecting APIs, optimizing databases, and deploying scalable cloud systems. My focus is on building secure, efficient, and reliable platforms for education, healthcare, and business automation.

---

## Skills

Languages: Python, JavaScript

Frameworks: Django, Flask, FastAPI

Databases: PostgreSQL, SQLite, Redis

Tools: Alembic, Celery, Docker, Git, Gunicorn, Nginx

Cloud/DevOps: Ubuntu Server, systemd, Cloudflare DNS, SSL/TLS, CI/CD

---

## Languages

English — Listening 70%, Speaking 40%

Russian — Listening 90%, Speaking 60%

---

## Experience

### IT Manager & Backend Developer — Turon International School (2019 – Present)

- Developed and maintained complete education management systems for registration, attendance, payments, and reporting.
- Automated workflows across departments — integrating student, teacher, and finance modules into a single platform.
- Implemented server infrastructure, database optimization, and regular backups for high reliability and security.

### Lead Backend Engineer — Gennis Education Platform (2021 – Present)

- Designed scalable APIs using Django and Flask for multi-branch educational centers.
- Integrated Celery, Redis, and PostgreSQL to handle asynchronous tasks and data analytics pipelines.
- Built modular systems for student performance tracking, group scheduling, and teacher salary calculation.

### Backend & Bot Developer — CutZilla (2023 – Present)

- Developed an intelligent Telegram bot for barbers and clients using Aiogram with multilingual support.
- Implemented scheduling, booking, and rating systems with real-time notifications and Google Calendar sync.
- Integrated SQLite and Redis storage with an admin panel for managing multiple stylists and client data.

---

## Selected Projects

### **Sirius Telecom — ISP Backend & Mobile API (2025)**

Django · PostgreSQL · Redis · Docker · NGINX · Celery

- Designed REST APIs for auth (JWT/OTP), plans, orders, usage, and support tickets.
- Integrated payment gateways with webhook verification and idempotent order flows.
- Added caching and rate limiting; set up logs/metrics/alerts and CI/CD.

### **Gennis — Education Center Management System (2021–2025)**

Flask · PostgreSQL · Docker · NGINX

- Modular platform for multi-branch centers with dynamic scheduling and group tracking.
- Optimized PostgreSQL + Flask APIs (~40% faster P95).
- Dockerized deployment with NGINX and CI/CD pipelines.

### **Turon — School Management Platform (2024–2025)**

Django · PostgreSQL · Docker · NGINX · Redis

- Attendance, grading, payments with role-based dashboards for staff and parents.
- Deployed with Django + PostgreSQL behind NGINX and CI/CD.

### **CutZilla — Barber Booking Telegram Bot (2025)**

Aiogram · SQLAlchemy · PostgreSQL · Celery · Docker

- Dynamic booking: services, availability, real-time slots, reminders.
- Multi-language UX (Uzbek/Russian) with async stack.