

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

Instagram: https://www.instagram.com/begzod_jumaniyozov_/

Email: 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.