

Asadbek Abduolimov

Junior Python Backend Developer specializing in Django and Django REST Framework. Passionate about building scalable backend applications, clean architecture, and production-level APIs. Seeking opportunities to contribute to real projects and learn from experienced engineers.

Contact

Email:

asadbekabduolimov33@gmail.com

Phone: +998 93 713 07 29

LinkedIn:

linkedin.com/in/abduolimov03

GitHub:

github.com/Abduolimov03

Work Experience

Earn.akhmads.net

Backend Developer

- Built production REST APIs using Django and DRF
- Developed authentication and revenue calculation logic
- Created analytics endpoints for user earnings
- Technologies: Django, DRF, PostgreSQL, Docker

Omon-Trans.uz

Backend Developer

- Created logistics service APIs using Django & DRF
- Implemented cargo tracking, order handling, price requests
- Participated in integration of payment/order modules
- Technologies: Django, DRF, PostgreSQL, Docker

Skills / Technical Skills

- Languages: Python, SQL, JavaScript (basic)
- Frameworks: Django, Django REST Framework
- Databases: PostgreSQL, MySQL, SQLite
- Tools & DevOps: Git, Docker, Linux, Postman, Nginx
- Backend Concepts: REST API, Authentication, JWT, CRUD, Pagination, Caching, Webhooks, ORM, Celery Basics
- Soft Skills: Responsibility, Teamwork, Fast-Learning, Problem-Solving

Educational Background

TATU

Sep 2021 - May 2025

- Information Security.

Najot ta'lim

Feb 2025 - Sep 2025

- Python, Django

Skills

Technical Skills

- Security & Error Handling in APIs
- CRUD / RESTful Services
- Data Validation & Business Logic

Tools

- IDE / Code Editor (VS Code, PyCharm)
- Database Tools (PgAdmin, MySQL Workbench)

Languages

- English — Fluent
- Uzbek — Native

Certification

- Bachelor of Computer Science — (TATU, 2021-2025)
- Python Backend Development Certificate — (Najot ta'lim 2025)

Additional Information

- Strong interest in backend architecture, microservices, and scalable system design
- Actively learning advanced Django patterns and production deployment techniques