



MUHAMMAD ABDULLAYEV

Backend Developer

+998 99 047 31 57 abdullayevmuhammad158@gmail.com abdullayevmuhammad@github.com

ABOUT ME

2007, 31 march - Tashkent

I am a Backend Developer specializing in Python and Django, experienced in building scalable web applications and RESTful APIs. I have worked on e-commerce, educational, and content management projects, and also taught programming to students. I enjoy learning new technologies and solving challenging problems.

EDUCATION

Self-taught developer with strong knowledge of Python, Django, and modern web technologies. Gained expertise through open documentation, online courses, and hands-on project development.

PROJECTS

2023-2025	Backend Developer
Svetaforuz	A comprehensive platform developed for shop owners to simplify daily operations. The system includes debt tracking, order management, and the ability to manage and synchronize multiple stores simultaneously. The project focused on scalability and performance optimization using Redis caching and well-structured REST APIs. Tech: Django, DRF, Redis, PostgreSQL Link: GitHub
2023-2024	Developing teacher (Backend and web foundation)
Inno Group	Taught programming for over a year at an IT training course organized by Innogroup. Delivered lessons on Python, Django, and web fundamentals, helping students build a strong foundation in backend development. Prepared practical assignments, guided real-world projects, and mentored students in solving complex programming challenges. Supported more than 100 learners in gaining hands-on experience and preparing for professional careers in software development.
2023-2024	Backend Developer
MF	A lightweight version of the Svetaforuz platform with reduced features, designed for small to medium businesses. The system provides basic inventory, debt management, and simple reporting tools, ensuring ease of use while maintaining reliability. Tech: Django, DRF, PostgreSQL
2022	Backend Developer
29 school	A school management system created for the 29th school. The platform allows managing teacher profiles, student information, and includes an online library with digital resources. It also provides a user-friendly interface for parents and students. The backend was built with Django, while React was used for the frontend, ensuring a modern and responsive user experience. Tech: Django, React, PostgreSQL Link: GitHub
2024	Backend Developer
Olmazor-edu	An educational platform focused on online video lessons and digital learning materials. The backend system was designed to handle video uploads, categorization, and distribution of learning resources to students. Emphasis was placed on secure content delivery and an efficient database structure to manage a growing number of lessons and users. Tech: Django, DRF, PostgreSQL Link: GitHub

SKILLS

- HTML, CSS, Javascript
- Django
- Redis (no experience)
- Arabic lang: B2
- Python
- PostgreSQL
- DRF
- English lang: B1