



Ibrohim Tolipov

Python Backend Developer

Profile

I'm super eager to learn and grow within a supportive team. I'm pumped to dive into projects, develop my skills, and make a real difference

Details

Phone

+998977609907

Email

ibrohim.tolipov@gmail.com

GitHub

<https://github.com/itm10>

Address

Tashkent, Uzbekistan

Education

September 2009 - June 2020

**General Secondary Education,
Secondary General School**

September 2022 - July 2026

**Bachelor of Science in Agro
Economics**
International Agriculture University

Courses

Python Backend, PDP Academy

May 2023 - February 2024

Skills

- HTML
- Linux
- Docker
- Docker - Compose
- SQL
- MySQL
- PostgreSQL
- GitHub
- Python
- Django
- Django Rest Framework
- Fast API
- Celery
- Redis

Language

Uzbek	Native
English	Intermediate
Russian	Intermediate

Projects

Male - Fashion (website)

- In the process of building this project, I converted data processed through Django into HTML code and worked with static files.
- Dockerized all of the apps.
- I used Python, Django, PostgreSQL, HTML, CSS, and Bootstrap 5 technologies during the construction of this project.

Booking.com Clone (website)

https://github.com/itm10/P15_Booking

- Released data to the frontend as an API while seamlessly integrating the project with Docker Compose.
- I was responsible for implementing CRUD (Create, Read, Update, Delete) operations for a specific section of the website.
- Implemented Redis and Celery to establish an efficient asynchronous email delivery system for communicating with users.
- I worked on the development cycle of the project using Python, Django Rest Framework, PostgreSQL, Elasticsearch, Redis, Celery and Docker-Compose technologies

Laza - Ecommerce (mobile app)

<https://github.com/itm10/LazaProject>

- Designed and implemented a dynamic shopping cart feature allowing users to add, remove, and modify items with ease.
- Added order system features such as order tracking, shipping address and order status.
- Implemented rigorous security measures to safeguard user card information. Employed industry-standard hashing techniques to encrypt and protect sensitive data, ensuring the utmost security and privacy for users.
- Used technologies: Python, Fast API, Docker-Compose, Asyncio, SQLAlchemy.

Wrapbootstrap.com Clone (website)

<https://github.com/itm10/FastAPIProject.git>

- In this project, I wrote user side like saving and delete favourites, changing a password of user and payment in 80/20 system.
- Used technologies: Python, Fast API, Docker-Compose, Elasticsearch

Telegram bots

- Weather bot
 - Currency - exchange bot
 - Reminder birthday bot
- Used technologies: Python, Aiogram, SQLite, Asyncio