



About Me

Well, I've been working as a backend developer for six years now. I've had my own projects, primarily coded in Python, but I also have a basic understanding of C, C++, Java, Kotlin, and Pascal. Currently, I am seeking a position with an innovative company with dynamic teams. In addition to coding, I enjoy watching a good movie, learning new skills, and spending a nice evening out with friends. That should suffice for a brief introduction.

Umidjon Odiljonov

Software Engineer

Contact Me

+99894-616-33-66

 Umidjon_ODILJONOV

 UmidjonOdiljonov

 UmidjonOdiljonov

Shirin st., Chilanzar district,
Tashkent 100131

Education

2018-2020

Academic Lyceum of TSTU
2 University st., Almazar
District, Tashkent 100095

2020-2024

Tashkent University of
Information Technologies
108 Amir Temur Avenue,
Yunusabad District,
Tashkent 100084

Work Experience



Freelancer | 2019 - current

Middle Python developer

- made more than 25 telegram bots with telebot and aiogram
- complete a lot of complicated work
- made a lot of APIs (DRF, FastAPI) and databases for large projects based on



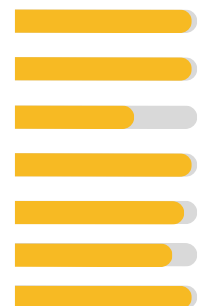
Backend Teacher (Instructor) | 2023.09 - current

Mars IT School - marsit.uz

- Constant work on ourself

Expertise Skill

- Aiogram
- Python
- Django / DRF
- MySQL / PostgreSQL
- FastAPI
- Networking concepts
- Basic Linux concepts



Language Skill

- English
- Uzbek
- Russian

B2 | CEFR

Native

Intermediate

Additional Skill

Github | Gitlab | HTML | Docker | C/C++ | Java/Kotlin |
REST | Flask | Selenium | FastAPI | Web servers | CRUD

Umidjon Odiljonov

Software Engineer

✉ uodiljonov1807@gmail.com

☎ +99894-616-33-66

🌐 www.nouser493.tech

My journey has been guided by the wisdom encapsulated in the words of a sage: 'Success lies not in the destination, but in the journey itself.' As a developer, I've delved into the intricacies of crafting efficient and scalable solutions, leveraging technologies like FastAPI, Django Rest Framework, SQL and Linux. I've honed my skills in building robust RESTful APIs, ensuring seamless communication between systems. In leadership roles, I've fostered collaboration and innovation within teams, steering projects towards success. With a keen understanding of both technical nuances and team dynamics, I've orchestrated workflows that drive results and inspire excellence.

What I know?

Python

- Python is the cornerstone of my technical skill set, and I bring a wealth of experience and proficiency in this versatile language. Over the course of 8 years, I have honed my Python skills across various domains, from web development to automation and beyond.
- Python's versatility and extensive libraries make it an excellent choice for developing professional bots and APIs. With frameworks like FastAPI and Django Rest Framework, creating robust and efficient APIs becomes straightforward, allowing for rapid development and deployment.

SQL | PostgreSQL and other sql family...

- In such cases, I've found myself diving into SQL queries to fine-tune and optimize our solutions. Whether it's handling complex data manipulations, optimizing performance-critical operations, or executing advanced database queries, writing SQL allows me to tailor our database interactions precisely to our needs.
- This hybrid approach, blending the convenience of ORM with the power of SQL, has proven invaluable in striking the right balance between development speed and performance optimization. It ensures that our applications not only function efficiently but also scale gracefully as our needs evolve.

Deployment / Server management

- Throughout my career, I've amassed a wealth of experience in deploying numerous projects successfully and providing critical support by swiftly addressing bugs in production environments. My expertise extends to configuring essential components of web applications, including Nginx, Gunicorn, and Daphne for Django projects, ensuring seamless performance and reliability. Moreover, I specialize in orchestrating asynchronous task processing using Celery, optimizing project workflows to handle demanding workloads efficiently. Containerization of projects using Docker has been a cornerstone of my approach, streamlining deployment processes and enhancing portability across various environments. I've demonstrated my capabilities across a spectrum of deployment platforms and pipelines, including AWS, Azure, GitHub, GitLab, proprietary platforms, DigitalOcean, and Hetzner.
- Furthermore, my sysadmin skills complement my development expertise, enabling me to manage and maintain server infrastructure effectively. From system configuration and optimization to monitoring and troubleshooting, I'm adept at ensuring the smooth operation of mission-critical systems.
- With a comprehensive skill set spanning development, deployment, cloud engineering, and system administration, I bring a holistic approach to project management and execution. I'm committed to delivering robust, high-performance solutions that exceed expectations and drive business success.