# **Umidjon Ummataliyev**

- Backend Engineer, Tashkent, Uzbekistan
- 🖪 @the\_elita | 📞 +998 93 885 77 47 | 💟 djohnummataliyev@gmail.com

## **Professional Summary**

Results-driven software developer with 2+ years of experience building scalable Python applications. Skilled in backend development, DevOps, and cloud technologies. Proven ability to deliver efficient solutions, collaborate with crossfunctional teams, and adapt to evolving tech trends. Successfully implemented CI/CD pipelines, automated deployment processes, and optimized system performance. Experienced in working with Django, FastAPI, Docker, and AWS. Strong problem-solving skills and a proactive approach to learning and professional growth.

### Skills





















Languages: Python, Go (elementary) Frameworks: Django, FastAPI, Flask

Databases: PostgreSQL, MySQL, MongoDB, Redis DevOps: Docker, Docker Compose, CI/CD, Nginx

Cloud: DigitalOcean (Droplets, Spaces), AWS (S3), Heroku

Tools: Git, JIRA, Trello, ClickUp, Slack

Libraries: Telebot, Telethon, Aiogram, SQLAlchemy, Celery, Pydantic Languages (Spoken): Uzbek (Native), English (B2), Russian (B1)

#### Experience

Backend Engineer, DevSymfony (Aug 2024 – Present)

- · Integrated and customized payment systems to improve user experience and ensure secure transactions
- Created an online flight booking platform with admin features, including employee billing, to enhance efficiency
- Engineered a system for calculating car fuel consumption using asynchronous database operations for real-time data processing
- · Refactored the user actions section to use NoSQL instead of SQL, improving data handling, scalability, and reducing latency by up to 20%

# Backend Engineer, Felix IT Solutions (Jan 2024 – Aug 2024)

- Maintained backend systems for multiple websites, enhancing performance by 25%.
- Enhanced SEO performance across multiple projects, increasing scores to over 90% by implementing targeted
- Implemented backend services for an educational platform, enhancing scheduling, resource access, and content sharing features
- · Integrated payment systems into the e-commerce platform, enabling smooth online transactions and enhancing the user purchasing experience

# Backend Engineer, Scientech Solutions (May 2023 – Dec 2023)

- Automated CI/CD pipelines, reducing deployment time by 30%.
- · Led the containerization of applications using Docker, ensuring scalable and efficient deployments across multiple environments
- Handled both backend development and testing, contributing to application development and ensuring quality through thorough testing
- Implemented WebSocket-based HTTPS connections to enable real-time data processing and seamless communication between users and servers

# Intern, Borche (Mar 2023 – May 2023)

- · Built and deployed a company website using Django, hosted on a server for scalable performance
- Improved page load times by 20% through the implementation of caching techniques and request minimization

# **Education**

Master's Degree, Tashkent State Technical University (2023 – 2024) Bachelor's Degree, Tashkent State Technical University (2019 – 2023)

# Technical Certifications:

- Database (PostgreSQL) (Najot Ta'lim)
- Python Backend & Django (PDP IT Academy) Frontend & Django REST Framework (Udemy)
- Python Full-Stack & Telegram Bot Development (Mohirdev)