Oleksandr Vlasenko

DevOps Engineer

Details





Skills

1. Languages

- Python
- Rust
- Bash

2. Versioning & CI/CD

- Git
- GitHub (+ Actions)
- GiLab (+ CI/CD)

3. Containerization

- Docker (+ compose) ★★★
- Kubernetes

4. Web & Load Balancing

- Nginx
- HAProxy ★★

5. Monitoring

- Grafana
- Prometheus

6. DBMS

- PostgreSQL
- SQLite
- Redis
- MongoDB

TRAINEE / JUNIOR DEVOPS ENGINEER

Profile

Ambitious and driven individual with a strong desire to develop as a DevOps engineer. Possesses good communication skills, takes initiative in problem solving and is committed to continuous learning. Seeks to be an asset to the organization by gaining hands-on experience in optimizing development and operations processes. Strives to become a valued team member by utilizing adaptability, attention to detail, and passion for technology.

Work Experience

- I independently designed, created, and deployed a Telegram bot for psychological consultation appointments for the NGO «ATLANT Support Center», which has already helped over 500 people affected by the war (using Python, aiogram, Docker, PostgreSQL, Redis).
- I have some experience in freelancing, working on various tasks (building APIs, creating Telegram bots, setting up servers, automatization).

Education

- National Technical University of Ukraine «Igor Sikorsky Kyiv Polytechnic Institute».
- Systems analyst: September 2023 (ongoing).
- Continuous self-learning through books (UNIX and Linux System Administration Handbook, The Phoenix Project, books by Andrew S. Tanenbaum), courses (Udemy), videos and other sources.

Misc

★★★ Confident in Good understanding Familiar with

Ukrainian - Native English - B1 (in progress)







