Devops Engineer

About me

Name Vladyslav Dubov Address Kyiv, Ukraine Phone +380 95-511-23-23

Email vladdubov699@gmail.com

Experience

Sep 2022 – Present Deployed, migrated and maintained services on Linux Cloud VPS. Ukrainian Veteran Fund Automated web application deployments with Jenkins, Docker, and

System Administrator Ansible. Administered internal electronic document management

system. Negotiated with foreign software developers and managed technical contracts. Set up and maintained Mikrotik and Synology

routers, Synology NAS, and local server machines.

Nov 2022 – Present Maintained local server for internal electronic document Ukrainian Culture Fund management system and cloud Linux server for web apps.

System Administrator Collaborated with software developers from other companies to deploy web applications. Provided technical support to internal

users and managed IT resources.

Apr 2018 - Feb 2019 Supported software and hardware for office PCs. Set up

Школа Бухгалтерії applications and operating systems based on staff requirements.

System Administrator Managed user accounts and access control.

Skills

DevOps Tools Jenkins, Git, Ansible, Docker, Docker-Compose, Terraform (basic)

Programming Python (intermediate), Bash scripting (basic)

Databases MySQL, PostgreSQL, Firebase Realtime DB (basic)

Operating Systems Linux (Ubuntu, CentOS), macOS, Windows Cloud Services AWS (basic), Azure (basic), Openstack

Infrastructure Mikrotik, Synology routers, Synology NAS, Server hardware

Monitoring Influx DB, Grafana, Telegraf

Other Version control systems, CI/CD pipelines, Networking fundamentals

Languages

English Intermediate (Cambridge B1 Certificate)

Ukrainian Native

Education

2016-2019 National Aviation University | Bachelor Degree

Summary

Highly motivated and results-oriented DevOps Engineer with 3+ years of experience in system administration and a strong passion for automating IT processes. Proficient in Jenkins, Git, Docker, Ansible, Python, Linux, and cloud technologies. Experience deploying and maintaining web applications, managing infrastructure, and collaborating with developers. Strong troubleshooting skills and a deep understanding of best practices for secure and reliable systems. Eager to learn and contribute to a dynamic DevOps team.