Brovko Vladyslav

DevOps Engineer

Phone: +380685943897 Email: mailbrovko@gmail.com Telegram: https://t.me/vlad_brk GitHub: https://github.com/barokoVlad

Summary of Qualifications

I have experience in the field of DevOps. My skills include developing and maintaining complex shell scripts, implementing and managing Ansible playbooks for configuration management, designing and deploying Docker containers and Kubernetes clusters, and building and managing continuous integration and delivery pipelines with Jenkins and GitHub.

In addition, I have experience in managing and configuring cloud infrastructure, specifically with Oracle Cloud, and have a strong understanding of cloud-based networking, security, and storage solutions.

Skills

Programming Languages / Technologies

- Technical Documentation / Architecture Reports / Proposals/SRS
- Groovy / Jenkins / Git Actions
- Docker
- Kubernetes
- Git / GitHub
- Ansible
- Terraform
- Grafana
- Prometheus

DB

- MySQL / MariaDB
- PostgreSQL
- MongoDB

Application / Web Servers

- Tomcat
- Nginx
- Apache

Development Tools

Visual Studio Code

Operating Systems

- Microsoft Windows
- Unix-like systems

Methodologies

Agile, Scrum, XP

Experience

	Schedule website for students group
Project Description:	Online website for a one group of students where they can check their subjects, make notes.
	Project based on Vue and have a CI / CD pipeline which automatically accept new commits from GitHub, makes a DockerImage, Push image to DockerHub and runs a K8s cluster via Ansible.
Involvement Duration:	2 months
Project Role:	DevOps Engineer
Tools & Technologies:	Shell scripts, Ansible, Docker, Kubernetes, Jenkins, GitHub, Oracle Cloud.
	Telegram Crypto Bot
Project Description:	A Telegram bot that send info to customer about: fund markets opening/closing; candles

opening/closing; funding rates and updates; big deals on the market (whales);

News from trusted platforms (like Incrypted) and a posts from big list of twitter accounts

(Coins accounts, exchanges accounts, trusted persons accounts)

Involvement Duration:

Project Role: DevOps Engineer / Python developer

Tools & Technologies: Shell scripts, Jenkins, GitHub, Oracle Cloud, Python, MongoDb, Nginx.

	,
Languages	Ukrainian: native, English: B2.
Education	Bachelor degree NTUU "KPI"
	The Department of Electronic and Computing Devices Design and Manufacturing (In Progress).

Additional education SoftServe DevOps Fundamentals Course