

# Your Name — DevOps Engineer

Kazan (UTC+3) • Remote / Hybrid • Telegram: [@wwcd2](#) • [you@example.com](#) • [GitHub](#) • [LinkedIn](#)

[View PDF](#)

• Download PDF • Русская версия

---

## SUMMARY

DevOps Engineer with 2+ years of hands-on experience building and operating Kubernetes-based platforms. Currently migrating workloads from AWS EKS to Yandex Managed Service for Kubernetes (MKS): moving services, setting up environments, and standardizing deployments with Helm. IaC-first (Terraform), configuration automation with Ansible, with a strong focus on observability and predictable releases.

---

## SELECTED HIGHLIGHTS

- Migrating Kubernetes from AWS EKS to Yandex MKS (services + environments + deployment standardization).
  - Proxmox: 2 nodes, ~30 VMs across prod/dev/test; VM templates for fast test environment provisioning.
  - GitLab CI optimization: ~30% build time reduction.
- 

## EXPERIENCE

### DevOps Engineer — AK BARS BANK

Kazan • Jun 2025 – Present

- Lead Kubernetes migration from AWS EKS to Yandex MKS: service move, environment setup, and deployment standardization.
- Operate a k0s cluster and maintain Helm charts for services; enable safe upgrades and rollbacks.
- Improve container builds via multi-stage Dockerfiles (smaller images, faster builds).
- Manage Yandex Cloud infrastructure with Terraform; automate server configuration with Ansible (Nginx, PostgreSQL, monitoring agents).
- Administer Proxmox cluster (2 nodes, ~30 VMs across prod/dev/test) and maintain VM templates for fast test environment provisioning.

- Support observability: ELK dashboards and Zabbix monitoring for infrastructure and business metrics.

## DevOps / Automation Engineer — BARS Group

Kazan • Feb 2024 – Jun 2025

- Automated incident workflow by integrating Jira REST API with a Telegram bot (faster stakeholder coordination and status updates).
- Implemented Zabbix alert acknowledgements via Telegram to speed up response and improve feedback loops.
- Optimized GitLab CI pipelines, reducing build time by ~30%.
- Supported migration of a monolithic healthcare service to Kubernetes (packaging, deployment, post-migration stability).
- Oversaw CDC implementation with Debezium (Oracle → PostgreSQL), monitoring replication correctness and handling data pipeline issues.
- Built dashboards and alerts in Grafana/Zabbix to improve production visibility.

---

## SKILLS

Kubernetes (EKS, k0s, Yandex MKS) • Helm • Docker • Terraform • Ansible • GitLab CI • Bamboo  
• Bitbucket • Linux • Proxmox • ELK • Zabbix • Prometheus/Grafana • PostgreSQL • Kafka • Redis  
• Nginx • Bash • DNS • SQL

---

## EDUCATION

Bachelor's degree (IT), 2024

---

## LANGUAGES

English — A2