

Oleksandr B.

Middle DevOps Engineer

SUMMARY

- 10 years of experience as a system administrator building, configuring and supporting client's IT infrastructures - 2+ years of experience as a DevOps Engineer - Has experience setting up environments in AWS and configuring CI/CD process - Intermediate English - Available ASAP

TECHNICAL SKILLS

Main Technical Skills	DevOps
Databases & Management Systems / ORM	AWS ElasticSearch, MySQL, PostgreSQL
Cloud Platforms, Services & Computing	AWS
Amazon Web Services	AWS ALB, AWS ASG (Amazon Auto Scaling Groups), AWS CloudFront, AWS CodeDeploy, AWS EC2, AWS ElastiCache, AWS Elastic Kubernetes Service (EKS), AWS ElasticSearch, AWS RDS (Amazon Relational Database Service), AWS S3, AWS SES (Amazon Simple Email Service)
Web/App Servers, Middleware	Apache HTTP Server, Internet Information Services (IIS), Nginx
Scripting and Command Line Interfaces	Bush, Shell Scripts
Operating Systems	Centos, Debian, FreeBSD, Ubuntu
Deployment, CI/CD & Administration	CI/CD, DevOps, GitLab CI
Virtualization, Containers and Orchestration	Docker, Proxmox
Version Control	Git, GitHub, GitLab
Methodologies, Paradigms and Patterns	Kanban, Waterfall

EXPERIENCE

DevOps, Allo Doc

November 2021- till now



Description: Project that creates a possibility of communication between patients, doctors, and pharmacological companies.

Responsibilities: Setup environments in AWS, configure CI/CD process, build pipelines, work with devs to resolve problems and implement new services

Project Team Size: 8 members

Tools & Technologies: GitLAB, AWS services: EC2, ALB, ASG, CodeDeploy, S3, RDS, Elasticache, etc

DevOps, Buendéal

May 2021 - November 2021

Description: Marketplace for Central and South America users

Responsibilities: Setup environments in AWS, configure CI/CD process, build pipelines, work with devs to resolve problems and implement new services

Project Team Size: 2-5

Tools & Technologies: GitLAB, AWS services: EC2, ALB, ASG, CodeDeploy, S3, RDS, Elasticache, etc

DevOps, Pin the look

February 2020 – March 2021

Description: Laravel backend API, frontend deployed in s3 and distributed via Cloudfront

Responsibilities: Setup environments in AWS, configure CI/CD process, build pipelines

Project Team Size: 2-5

Tools & Technologies: GitLab, AWS services: EC2, ALB, ASG, CodeDeploy, CloudFront, S3, RDS, Elasticache, SES, and so on

Outsource system administrator

January 2010 – February 2020

Description: Building, configuring, and supporting client's IT infrastructures, 30+ clients overall, almost all of them are in long-partnership perspective

Project Team Size: 1-10 depending on the project

Responsibilities:

- configuring, managing client's services and infrastructures in operable condition
- implementing backup/restore solutions and processes
- consulting clients about ongoing infrastructure upgrades and implementing these upgrades in place
- and a lot of other routine SysOPS work



EDUCATION

ZNTU - Master's degree in Electrical and Electronics Engineering

2004-2009

Bachelor's degree in Computer systems networking and Telecommunications

2005-2009

