

Oleksandr

Middle DevOps Engineer

SUMMARY

DevOps Engineer with over 3 years of experience in support, adept at installing, configuring, and maintaining development environments across AWS, GCP, and other cloud services. With an educational background in Automation and Computer Technologies, the candidate has a solid grounding in UNIX systems and possesses programming skills in Python, Ruby, and other languages. Demonstrates strong expertise in Docker, Kubernetes, CI/CD pipelines through Jenkins, CircleCI, and more. Played a key role in a 2+ year project involving system containerization, role management integration, and DevOps practices in a team setting. Technically proficient in cloud structures, with a concrete understanding of the software development lifecycle and the implementation of modular application architectures.

TECHNICAL SKILLS

Main Technical Skills	GCP AI, Linux, Docker, AWS Security Groups
Security	AWS Security Groups
Databases & Management Systems / ORM	MySQL, SQL
UI Frameworks, Libraries, and Browsers	SASS
Cloud Platforms, Services & Computing	AWS, Azure, DigitalOcean
Amazon Web Services	AWS Security Groups
Google Cloud Platform	GCP AI
Web/App Servers, Middleware	Apache HTTP Server, Nginx, squid
Deployment, CI/CD & Administration	CircleCI, GitLab CI, Jenkins, Travis CI
Virtualization, Containers and Orchestration	Docker, KVM (for Kernel-based Virtual Machine), OpenVZ, Vagrant
Version Control	Git
Operating Systems	Linux
Platforms	Magento 1

WORK EXPERIENCE

DevOps, Teamvoy

Duration: 3+ years

Summary: Provided DevOps support for a 3+ year duration at Teamvoy, focusing on backend logic, system containerization, and role management system integration.

Responsibilities: Investigation, estimation, code review, backend logic, integrated jwt refresh and access tokens, system containerisation, integrated role management system

Technologies: AWS, Kubernetes, Docker, SASS, MySQL, Jenkins, Git, OpenVZ, KVM GIT, SQL

DevOps, Astound

Duration: 1+ year

Summary: Engaged in environment configuration on physical hardware and CI/CD pipeline setup, as well as backend logic development and module architecture planning at Astound for 1+ year.

Responsibilities: Installing and configuring environment (own hardware), configuring CI/CD pipeline investigation, estimation, test writing, code review, backend logic, planning, architecture of modules

Technologies: AWS, Kubernetes, Docker, GIT, SQL

EDUCATION

- **Lviv Polytechnic National University**

Master's degree in Automation and computer technologies

5 years

