

ALEKSANDAR LONČAR

DevOps Engineer



+381613403000

loncar.aco@gmail.com

Nationality

Serbian with Croatian citizenship

Belgrade, Serbia

PROFESSIONAL SUMMARY

DevOps Engineer with 3+ years of experience and a demonstrated history of designing, automating, and optimizing cloud infrastructure and CI/CD pipelines. Holding an EU passport and willing to relocate. Proficient in AWS, Azure, Terraform, Ansible, Kubernetes, Docker, Azure DevOps, GitHub Actions, and Bitbucket Pipelines. Skilled in infrastructure provisioning, system monitoring, and streamlining deployment workflows to drive scalability, reliability, and cost optimization. Successfully delivered infrastructure modernization projects, implementing centralized monitoring, automated backups, security hardening, and resilient cloud architectures for production systems.

WORK EXPERIENCE

msg global solutions | Belgrade | Feb, 2023 - Present

DevOps Engineer

- Engaging in the development and maintenance of SAP solutions, ensuring robust collaboration with the software development team to navigate and address technical issues effectively
- Enhancing the CI/CD pipeline through the development and optimization of scripts for Bitbucket, contributing to refined automation processes
- Integrating and managing Bitbucket pipelines within the software development life cycle to guarantee consistent automated build and deployment processes
- Deploying and managing multi-tenant applications within the Cloud Foundry environment
- Managing service instances and bindings for SAP BTP applications

Prodyna | Belgrade | Nov, 2022 - Dec, 2022

DevOps Engineer / IT Consultant

Developed and maintained CI/CD pipelines, utilized Terraform for infrastructure as code, and supported infrastructure planning and performance management.

Ingram Micro | Belgrade | May, 2022 - Jul, 2022

System Admin / CCNA

EDUCATION

Faculty of Computing RAF | Belgrade

Bachelor

In my final thesis, I tackled the challenges of MLOps by focusing on the automation of machine learning pipelines. The study introduces a model for continuous integration and delivery that ensures seamless transition of ML models. It provides a blueprint for automating ML workflows, ensuring that models are efficiently deployed, monitored, and maintained.

SKILLS

Problem-solving	100%
Organization	100%
Teamwork	100%
Excellent Communication Skills	100%
Adaptability/Flexibility	100%
Critical Thinking	100%

WEBSITES & SOCIAL LINKS

<https://github.com/gorstak17/>

<https://www.linkedin.com/in/aleksandar-lon%C4%8Dar-b88856211/>

LANGUAGES

Serbian

Native speaker

English

Highly proficient

HOBBIES

snowboarding, cliff jumping, playing guitar, basketball

COURSES

Red Hat
| Red Hat System Administration I

Red Hat
| Red Hat System Administration II