First Name: Dmitry

Last Name: Cherniavskyi

DevOps Engineer || certified:2x AWS, Kubernetes (CKA), Terraform || Tools: Kubernetes || Terraform || Helm || GitHub Actions || CI/CD || Docker || Ansible || AWS || Linux

devcloud.dmytro@gmail.com

This resume was automatically generated from: https://www.linkedin.com/in/dmitry-cherniavskyi-378553321

Summary

Our team at SEOCORE.Agency thrives on enhancing cloud infrastructure, and my role as a DevOps Engineer plays a central part in this mission. With a strong educational foundation from Admiral Makarov National University of Shipbuilding, I leverage my expertise in Terraform, Ansible, and AWS to create scalable, secure hosting environments that empower our client websites to perform at their best.

Embracing automation and continuous integration, we've crafted efficient CI/CD pipelines and have optimized server performance, ensuring robust security measures are in place. These strategic improvements underscore our collective dedication to delivering excellence and signal our commitment to remaining at the cutting edge of DevOps innovation.

Experience

DevOps Engineer at Freelance (Self employed) January 2024 -

DevOps Engineer at SEOCORE.AgencyNovember 2021 - April 2024
DevOps Engineer
SEOCORE.Agency

As a DevOps Engineer at SEOCORE.Agency, I optimized infrastructure and deployment processes, ensuring secure, high-performance hosting environments for client websites. Key highlights:

Infrastructure as Code: Used Terraform to provision scalable cloud infrastructure and maintain consistency across environments.

Automation: Streamlined server setup and application deployments with Ansible, improving efficiency and reducing errors.

CI/CD Pipelines: Built CI/CD workflows to enable seamless and reliable application releases.

Server Management: Configured and maintained web servers (Apache, Nginx) and optimized performance with caching, CDNs, and load balancing.

Security: Implemented firewalls, automated updates, and robust backup strategies to protect infrastructure and data.

Monitoring & Troubleshooting: Deployed monitoring tools like Prometheus and Grafana to ensure system reliability and quickly resolve issues.

With a focus on automation, scalability, and performance, I bridged development and operations to deliver reliable, efficient solutions tailored to client needs.

Education

Admiral Makarov National University of Shipbuilding Bachelor's degree, September 2010 - May 2014