KOZLOV NIKITA YURIEVICH, 02.10.2001

+375298935062 (MTC);

nkozlov.etc@gmail.com https://t.me/Ngoatov

Profile:

Motivated DevOps Software Egineer with strong communication skills. I am actively engaged in self-education and seriously determined to realize myself in the field of DevOps.

I like rollerblading, playing guitar, doing computer graphics.

Education:

Vitebsk State University named by P.M. Masherov

(Information technology software / Программное обеспечение информационных технологий) 2019-2023

Military department of Vitebsk State University named by P.M. Masherov 2020 - 2022

Experience:

DevOps Fundamentals courses EPAM Systems (Nov 2021 – Dec 2021)

Networking, Bash, Powershell, Hyper-V

Cloud and DevOps courses

EPAM Systems (Jan 2022 – Apr 2022)

Microsoft Azure, Windows Server, Active Directory, Internet Information Services, Microsoft SQL

DevOps Engineer Trainee

EPAM Systems (Jul 2022 – Sep 2022)

- AWS
- Configuring the Nginx Web Server: dns, proxying, balancing, logging, ssh/tls certification (AWS EC2)
- Configuring Bastion and Private Hosts (AWS VPC, AWS EC2)
- Creating an instance for a PostgreSQL database, snapshots and backups setting (AWS RDS, AWS Backups)
- Creating static Page hosting (AWS S3, AWS CloudFront)
- Raising the environment with python (AWS IAM, AWS CLI, Python boto3)
- Raising the environment with Terraform
- Configuring Nginx Web Server using Docker (Nginx, Dockerfyle, Dockercompose, DockerHub)
- Configuring Application Load Balancer with Nginx in Docker (AWS ECS, AWS LB, AWS EC2, Fargate, Docker, DockerHub)
- Working with Git
- Configuring and setting up environment using Ansible (AWS EC2, AWS VPC
- Setting up CI/CD processes using Jenkins (Git, GitHub Hooks, Docker Hub, AWS EC2)

Skills:

- B1 English level
- Linux Bash
- AWS
- Nginx
- Terraform
- Ansible
- Jenkins
- Docker
- Git
- PostgreSQL
- Microsofr
- SQL Server
- Networking