

SHAIKH ATEF

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DevOps Engineer with **1+** years of hands-on experience with DevOps processes. Hands-on knowledge of source code management tools like **Git** and **GitHub** and automation/integration tools like **Jenkins**. Proficient in developing **Continuous Integration/Delivery pipelines** and has a good knowledge of cloud service providers, like **AWS**. Hands-on knowledge of software containerization platforms like **Docker** and container orchestration tools like **Kubernetes**.

PROFESSIONAL EXPERIENCE:

Name of Company: iTUX

Designation: DevOps Engineer

Duration: From sept2022 to Present

TECHNICAL SKILLS:

➤ Operating Systems	:	LINUX, Windows.
➤ Languages	:	YAML
➤ Source code control tools	:	GIT.
➤ Build Tools	:	Maven.
➤ CI Tools	:	Jenkins.
➤ CM Tools	:	Ansible.
➤ Cloud Technologies	:	AWS
➤ APP servers	:	Tomcat.
➤ Containerization	:	Docker
➤ Orchestration	:	Kubernetes
➤ Monitor	:	Nagios

EDUCATIONAL DETAILS:

Completed Bachelor of Engineering in 2021 from Everest Engineering College.

JOB RESPONSIBILITIES:

- Experience in working with AWS Services like EC2, VPC, IAM, S3, ELB, Auto Scaling Groups (ASG), Cloud Watch, SNS, and Route53.
- Used IAM for creating roles, users, and groups and also implemented MFA to provide additional security to the AWS Account and its resources.
- Deep understanding of the wide range of AWS services to design and implement AWS infrastructure based on application requirements.
- Creation of S3 buckets by configuring the Life Cycle Policy of data in S3 Buckets.
- Used the combination of AWS Cloud watch and Lambda function to decrease the load cost by 25 %.
- Following best practices in Source Control Systems like Git and Git Hub.
- Hands-on Experience in installation and configuration management using Ansible.
- Testing and execution of Docker Images using Dockerfile.
- Understanding of Cloud DNS Names with Route53.
- Good Understanding of CI-CD using Jenkins.
- Configure Events using Cloud Watch and send Alert Notifications on various Events as a custom readable notification using SNS.
- Understanding of IAM to enable users to sign into their AWS Accounts with their existing corporate credentials.
- Ensuring timely communication and driving technical issues towards closure with documentation.

DECLARATION:

I, hereby declare that all the details furnished above are true to the best of my knowledge.

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