

Divyam Upadhyay

Cloud & DevOps Engineer

DevOps Engineer with three years of experience finding solutions and determining engineering team satisfaction. Adept in developing products for fintech design, user experience, best practices and enhance security.

divyamupadhyay7788@gmail.com



+91 8795730115



Noida, India

in in.linkedin.com/in/divyam-upadhyay-223790147



WORK EXPERIENCE

Cloud & DevOps Engineer KNNX Corp

10/2020 - Present

Noida, UP - India.

KNNX Corp(DLT) distributed ledger software platform provides the missing link in the multi-trillion dollar industry of financing and operating Global Trade/Supply Chain(s)

- Built and deployed Docker containers to break up monolithic apps into microservices, improving developer workflow, increasing scalability & Security.
- Expertise in managing multi cloud like AWS, Azure and Oneops.
- Experience in MongoDB, RedisDB, Postgress & RabbitMQ Database administration.
- Automated Deployments & Tech-Stacks Setup.
- Expertise in monitoring tools like Icinga, Prometheus, Grafana, AlertManager, alerta.
- Having sound knowledge of Hyper-ledger Fabric in the Blockchain.
- Managed QA, Sandbox and Production Env.

EDUCATION

B.Tech - CSE Invertis University

08/2016 - 10/2020

Computer Science Engineering

Bareilly, UP - India



CERTIFICATES

AWS Certified Cloud Practitioner (09/2023 - 09/2026)

LinkedIn-Skill-Assessment-badge-in-MongoDB

LinkedIn-Skill-Assessment-badge-in-Linux



PUBLICATIONS

How to set up an SSL/TLS enabled RabbitMQ server?

Divyam Upadhyay

Medium Publication

01-May-2022

https://medium.com/dlt-labs-publication/how-to-set-up-an-ssl-tls-enabled-rabbitmgserver-3e4e47315e8b



SKILLS

Git/Github

Jenkins(CI/CD)

MongoDB

Ansible

PostgresSQL

Prometheus and Grafana

Terraform



Steganography Application



ACHIEVEMENTS

Certificate of Merit from Hindustan Times Learning Centers Ltd. (06/2015 - 06/2016)



LANGUAGES

Professional Working Proficiency

Native or Bilingual Proficiency



INTERESTS

Playing Volleyball.

Playing Basketball.

Watching WWE