

Raushan Kumar Thakur

I am seeking for Devops Engineer Job with a leading organization of good repute ,where i can contribute my potential ability to the organizations growth and enhance my skills.

DEVOPS ENGINEER

Address

Block A new ashok nagar Delhi 110096

Phone Number 7299164896

Email Address raushankumarthakur007@gmail. com

Date Of Birth 10 May 1996

LinkedIn

https://www.linkedin.com/in/rau shan-kumar-thakur/

GitHub

https://github.com/RAUS123/time-tracker.git

CERTIFICATIONS

Linux Adminstrator Udemy.com

March 2021

LANGUAGES

English
Professional
working
proficiency

Hindi

Native

HOBBIES

Chess

Learning new Skills

Cooking

Playing Cricket

OBJECTIVE

Good hands-on knowledge of Linux, AWS and source code Management(Version Control System) tools such as Git, GitHub and subversion. Proficient in developing CI/CD pipelines and knowledge of tools like Jenkins. Good understanding of infrastructure as code (Programmable Infrastructure), and to achieve that by using tools like .Ansible. Software containerization platforms like Docker and container orchestration tools like Kubernetes. NAGIOS

WORK EXPERIENCE

Civil Maps freelance DevOps Consultant

(January 2021 - November 2021)

devops engineer

Deliver next generation distributed Application using verify of tools to include Linux ,Kubernetes, Ansible, Docker-Troubleshooting build & Deployment issue to communicate effectively, improve visibility across the CI/CD pipeline.

PROJECTS

Backup And Streaming Server using linux machine

(October 2021 - December 2021)

- . Advanced Rsync Backup Options.
- . Installing Rsync for Local to Local Backups through linux machine.
- . Using Rsync Over The Network.
- . Advanced SSH Options with Rsync.
- . Streaming using VLC.

EDUCATION

Hindustan University (June 2013 - May 2017)

B.tech Civil Engineer 7.12

R.k College (April 2011 - June 2013) intermediate Science 68

SKILLS

Linux AWS

Ansible NAGIOS

Jenkins CI/CD Pipeline

Docker Kubernetes

AmazonEC2 Devops

Maven MySQL

Amazon S3 Amazon EBS

Python Amazon VPN

Red Hat Linux

Beginner