

Milan Kumar Jha

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.

Block A new ashok nagar Delhi
 110096

📥 February 19, 1995

milanjha86@gmail.com

9262282800

www.linkedin.com/in/milan-kumarjha-5bb0ba14b

INTERESTS

Learning new Cooking Skills

LANGUAGES

English Hindi Professional Native

CERTIFICATIONS

DevOps Engineer

(June 04, 2022)

edureka.co

Certificate ID: 22AGBHCA8

https://www.edureka.co/

AWS For Beginners

Great Learning

https://olympus.mygreatlear ning.com/courses/21463/pag

es/introduction-and-whycloud-computing? module_item_id=728179 Good hands on Linux troubleshooting skills ,AWS cloud services (EC2, S3, VPC, Route53, Cloud watch etc.)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), Software containerization platforms like Docker.

WORK EXPERIENCE

Civil Maps freelance DevOps Consultant (May 05, 2021 - March 02, 2022) 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.

EDUCATION

Hindustan University,Chennai B.Tech, Automobile(Motorsport)	(June 10, 2013 - May 09, 2017) 1st Class
B.P.M.K Inter college	(July 21, 2010 - May 15, 2013)
Intermediate, Science	1st Div

SKILLS

Linux Git

github Jenkins

Amazon Ec2 Amazon S3

VPC AWS

Docker DevOps

PROJECTS

Sample PHP application

Use the Master VM for Jenkins, Ansible, GIT, Use the fresh instance for Jenkins Slave Node (Test Server), Add Build Pipeline Plugin and Postbuild task plugin to Jenkins on the master VM, add PHP website to it using a Dockerfile, Push the PHP website, and the Dockerfile to a git repository,

Backup And Streaming Server using linux machine

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. . Also Using crontab to automated the whole process for backup purposes