**GFG Devops Resources - Projects**

* GFG Devops Master Repo-

<https://github.com/sudhanshuvlog/GFG-Devops24>

* Setting up a VM(Virtual Machine) on VirtualBox - <https://www.youtube.com/watch?v=Rrci67XqH8s>
* My DockerHub Repository- <https://hub.docker.com/repositories/jinny1>
* Deploy Snake Game Via Jenkins Pipeline - <https://github.com/sudhanshuvlog/SnakeGame>

* Deploy Mario Game on Docker- <https://github.com/sudhanshuvlog/MarioGameOnDocker>

* Deploy a FullStack Movie Streaming App With Docker&CI-CD Integration-

<https://github.com/sudhanshuvlog/Movie-Streaming-App-DevOps>

* Devops End-to-End Master Pipeline Project - <https://github.com/sudhanshuvlog/Devops-Master-Pipeline-End-To-End>
* Deploy Microservice App On AWS EKS Cluster With Jenkins Project - <https://github.com/sudhanshuvlog/MicroservicesApp/tree/Infra-Steps>
* Sample Java Application I used with Maven In the session- <https://github.com/Trainersudhanshu/sample-java-app/tree/main>
* Python Flask App I Used For Creating CI Pipeline Project -

<https://github.com/sudhanshuvlog/PythonAppCI-CD>

* K8s Ingress Controller & SSLCertification Management Project - <https://github.com/sudhanshuvlog/GFG-Devops24/tree/main/K8s/Ingress%20Controller>
* MERN(Full-stack) app deployment on K8s Project -

<https://github.com/sudhanshuvlog/K8s-MERN-App-Deployment.git>

* Multi Container Pod Setup - Sidecar Container as MySQL exporter-

<https://github.com/sudhanshuvlog/GFG-Devops24/tree/main/K8s/MySQL-Mysqld-Exporter>

* K8s AutoScaling Project (Use K8s AutoScaling In a Deployment)-

<https://github.com/sudhanshuvlog/GFG-Devops24/tree/main/K8s/HorizentalAutoScaling>

* Configure K8s Multi Node Cluster With Ansible-

<https://github.com/sudhanshuvlog/kubernetes-multinode-cluster-ansible-aws>

* Create AWS VPC & Resources With Terraform -

<https://github.com/sudhanshuvlog/GFG-Devops24/tree/main/Terraform>

* AWS Lambda-S3-Rekognisation-SQS Project -

<https://github.com/sudhanshuvlog/GFG-Devops24/tree/main/AWS>

* K8s Istio ServiceMesh -

<https://github.com/sudhanshuvlog/Istio-ServiceMesh-Proj>

* Session recordings are available here at your portal( watch the sessions in 1.5X to quickly revise the concepts)l - <https://www.geeksforgeeks.org/batch/devops-24?tab=Live>

Feel free to contact me [Sudhanshu Pandey](mailto:pandeysudhanshuup@gmail.com) In any case of challenges or doubts