



CLOUD DEVOPS ENGINEER

YOGESH CHoudhary

PERSONAL PROFILE

2+ years experienced DevOps Engineer possessing experience of CI/CD, cloud-based technology and effectively handling configuration and deployment of infrastructure & services. Hands-on experience in implementing DevOps concepts such as version control, configuration management etc. by using a wide variety of technologies like AWS, Ansible, Jenkins.

AREAS OF EXPERTISE

- DevOps
- Process automation using shell scripts.
- Orchestrating application on Cloud and On-prem platforms.

SKILLS

- VCS: GitLab, Nexus
- CI/CD Tool: Jenkins, SonarQube
- Configuration Management/Deployment: Ansible
- Containers: Docker
- Cloud: AWS (VPC, EC2, S3, IAM, S3, Cloudwatch)
- Operating System: Linux
- Scripting language: Shell
- Logging & Monitoring: Cloudwatch

EDUCATION HISTORY

University of Delhi
B.Com Hons, 2018

GET IN CONTACT

Mobile: 9650925412

Email: yogeshchoudhary1995@gmail.com

WORK EXPERIENCE

CLOUD DEVOPS ENGINEER (CAREER FLIGHT CONSULTANTS DEC 2018 – PRESENT)

Working as a fulltime-remote employee for different clients within the company.

Responsibilities:

- Build and deploying different applications from CI/CD tool.
- Fixing and automating existing AWS infrastructure which includes services like EC2, S3, LB etc.
- Troubleshooting deployment and application issues from AWS logs or CI/CD tool.
- Improve the stability, security and scalability of existing systems by applying DevOps practices.
- Automating support tasks using shell script or ansible.
- Taking initiatives to improve and automate Infrastructure and deployment pipelines.
- Ability to work flexible hours, including evenings and weekends when necessary.
- Strong client service focus and willingness to respond to queries and provide deliverables within prompt timeframes

Technology: AWS/Ansible/Jenkins/SonarQube/Docker/Bash Scripting/Kubernetes/Docker

- Worked as a Build and Release engineer to deploy application to different environment from Jenkins jobs.
- Crafting ansible playbook for automating day-to-day tasks based on requirements.
- Troubleshooting and fixing application issue on K8's cluster.
- Deploying application to Kubernetes cluster using Jenkins jobs.
- Setting up AWS infrastructure for EC2 based solution.
- Modifying CI/CD Jenkins jobs for EC2 application deployment.
- Basic knowledge of Docker and Infrastructure as Code.
- Working knowledge of AWS services like VPC, EC2 OR S3 etc.
- Setting up Jenkins job for continuous integration or continuous build by polling the repositories from github and Jenkins administration.
- Created S3 buckets for hosting static websites for internal purpose and logging buckets for application logs.
- Creating custom IAM roles with restricted policies for least privilege on AWS services for EC2 based application.
- Documenting deployment and troubleshooting steps in confluence.
- Provide a 24*7 support for different applications and AWS environment when needed.