

JOB DESCRIPTION:

• **Profile Designation:** DevOps Engineer (AWS)

Department: DevelopmentJob Location: Pitampura, Delhi

Job Type: Permanent Work From: Office

JOB RESPONSIBILITIES:

- Prepare DevOps strategy, plan and Roadmap for various products depending on the individual product need and setup.
- As a Technical specialist, you will Design DevOps architecture, Containerization in Cloud Native architecture on AWS and Kubernetes environment.
- Setup, administration, support on Jenkins and pipeline groovy scripts and libraries for CI/CD as part of AGILEdevelopment.
- Artifactory (Jfrog/Nexus) usage for both incoming and outgoing build artifacts for CI/CD setup.
- Managing source code using any one or more SCM tools like GitHub or BitBucket.
- Suggesting DevOps solution to customer.
- Designing, Implementation and supporting Serverless architecture in AWS.
- Deploying AWS infrastructure that includes EC2, S3, ELB, ALB, CloudFormation, VPC and Cloud Endure.
- Implementing Elastic Kubernetes Service (EKS).
- IaC using AWS CloudFormation, Lambda functions, AWS Code Deploy, Code Pipelines etc.
- Coach and train developers on DevOps best practices.
- Communicating a highly collaborative software development process.

DESIRED PROFILE:

- Excellent verbal communication, analytical skills and critical thinking.
- 3+ Years of experience with minimum of 2+ years in AWS Platform initiatives
- Must have done some certification in AWS.
- Strong experience in AWS DevOps using EKS, ECS and good to have working knowledge on CloudFormation templates
- DevOps CI/CD, Release automation, Configuration Automation,
- Professional, precise communication skill.
- Exposure to Open-Source CI system/tools like zuul, SonarQube
- Hands on experience with Artifactory, Nexus, Docker, Ansible
- Background of automated SW testing
- Experience of JIRA tool usage
- Capable to co-operate and willingness to learn new things every day.
- Passion to develop CI process for next level.
- Knowledge of Git, Terraform, Terragrunt, Travis-ci, AWS, Datadog, Fastly, (shell script, REST API, jMeter, NodeJS & Kubernetes nice to have)