

Location: India (Bangalore/Remote)

Sr. DevOPS Engineer

Responsibilities

Be part of the team responsible for the enterprise grade SAAS platform. You will be responsible for managing the infrastructure, adopting best practices to ensure uptime and security of the infrastructure and the applications.

Requirements

- 5-7 years of hands-on working as DevOps Engineer with SAAS based applications.
- Experience with working on scalable, highly available distributed systems.
- Proven expertise with designing and developing robust CI/CD pipelines using Jenkins, Microsoft Devops Pipeline or equivalent tools.
- Solid experience with automation tools and scripting such as RunDeck, Terraform, Amazon CDK, Shell scripts, python.
- Experience in developing /adopting tools for cost monitoring and optimizations
- Developing /Using tools for monitoring and enforcing infrastructure and application security. Exposure to SOC2 compliance and auditing is a plus.
- Developing and maintaining run books for troubleshooting, mitigation plans.
- Solid understanding of processes to maintain site reliability and uptime, incidence management.
- Working with AWS technologies such as APIGateway, ECR, ECS, EKS, EC2, Lambda, MASK etc
- Experience in monitoring and managing Postgres Server, Redis Cluster.
- Experience in monitoring and managing Kafka cluster (Desired)
- Experience in managing and using application monitoring tools and log management tools.
- Exposure to the development of IOT applications is a plus.