

Job Opening for CloudOps (Cloud+Devops) (Job Code RT 1433).



Phone :

Web :

Job Summary

Vacancy :

Deadline : Jan 01, 1970

Published : May 14, 2025

Employment Status : Full Time

Experience : Any

Salary : ₹3.2 LPA, Experienced - Hike on Last Drawn Salary

Gender : Any

Career Level : Any

Qualification :

Job Description

Apply Before:20/05/2025

Position: CloudOps (Cloud + DevOps) Engineer

Location: Viman Nagar, Pune

Work Model: Fully Onsite (Work from Office)

Experience: Freshers & Experienced Candidates Welcome

CTC: Freshers - ₹3.2 LPA, Experienced - Hike on Last Drawn Salary

Job Description

- Strong background in Linux/Unix Administration
- Experience with automation/configuration management using either Jenkin, Puppet, Chef or an equivalent
- Ability to use a wide variety of open-source technologies and cloud services (experience with AWS/VMware/Azure/GCP is required)
- Strong experience with SQL and MySQL (NoSQL experience is a plus, too, since we also use Redis)
- A working understanding of code and script (PHP, Python, Perl and/or Ruby)
- Knowledge of best practices and IT operations in an always-up, always-available service.
- Implement integrations requested by customers.
- Deploy updates and fixes
- Provide Level 2 technical support.
- Build tools to reduce occurrences of errors and improve customer experience.
- Perform root cause analysis for production errors
- Investigate and resolve technical issues
- Develop scripts to automate visualization
- Design procedures for system troubleshooting and maintenance.
- Experience in CI/CD tools like ansible, Jenkins, git, Terraform etc.
- Experience in cloud formation
- Good understanding about IaaS, SaaS and PaaS.
- Understands and preferable if working on NFV Technologies.
- Identify improvements, develop infrastructure services and automate manual work.
- Understanding of OWASP
- Experience on different Threat Modelling Methodology (STRIDE, PASTA, NIST, SAST)
- Tracking and detecting new vulnerabilities and their remediation.
- Understanding and turning feedback from security analysis tools into infrastructure improvements
- Hands on experience with Docker & Kubernetes.
- Creating secure container images
- Implementing Container Network security
- Automation of security testing
- Hands-on experience on Container Security tools including scanning the containers, scanning the registry, runtime monitoring of containers and container orchestration environments.

Skills & Education

- Bachelor's Degree or MS in Engineering or equivalent
- Experience in managing Linux based infrastructure
- Hands-on experience at least in one scripting language
- Hands-on experience with databases including PSQL, MySQL, Mongo & Elasticsearch.
- Knowledge of Java/JVM based languages
- Sense of ownership and pride in your performance and its impact on company's success
- Critical thinker and problem-solving skills
- Team player
- Good time-management skills
- Interpersonal and communication skills

Mandatory:

AWS Certification, VMware, Azure and GCP cloud Hands on experience knowledge.

Education & Experience

Must Have

Educational Requirements

Compensation & Other Benefits
