



## Sr. Cloud Engineer - Job Description

Clovertex, is a global information technology firm helping customers modernize their existing business systems by leveraging best of the breed modern technologies, thus allowing them to maintain their leadership in their respective areas.

Born in the cloud and in times when speed and agility are key for our customers to innovate to meet the demand of constantly changing environment, Clovertex specializes in building repeatable solutions (products) that are easy to maintain and loosely coupled using today's technologies along with automation.

**Job Position:** Sr. Cloud Engineer

**Job Location:** Hyderabad, India

**Reports to:** Delivery Manager

**Job Details:**

A Sr. Cloud developer will define designs, provide technical enablement for application components or subsystems for research applications. Majorly focused on writing code in python or similar and enable integration with various systems.

**Skills & Qualification:**

**Must be proficient in**

- At least 8 to 13 years of experience in (L3 Skills) (AWS, Python, Groovy, Jenkins)
- Experience working on AWS Cloud platform.
- Hands-on experience with infrastructure as code tools like Terraform/CloudFormation.
- Design, test and implement CI/CD including automation using bitbucket/GitHub, Jenkins.
- Strong hands-on programming skills on Python or Groovy or similar
- Hands-on experience working with different AWS services like Ec2, EBS, RDS, IAM, VPC, Lambda, S3, EKS, etc.
- Experience in building, managing and deployment of Docker images on EKS.
- Experience in administering both Unix/Linux and Windows operating systems.
- Working experience on monitoring and alerting systems like Prometheus/Alert Manager/Grafana
- Should demonstrate strong Troubleshooting skills

**Nice to have**

- Experience with configuration management tools (E.g., Ansible, Chef)
- Understanding of Monitoring tools (New Relic, PagerDuty, Splunk, CloudWatch etc.)
- Strong Communication and documentation skills
- Ability to learn and apply new technologies through self-Learning

**Certifications (Desirable)**

1. AWS Solution Architect Associate or Up
2. AWS DevOps Associate or Up