

Job Title : Tech Team Lead
Skill : AWS/AZURE/GCP/Snowflake/Databricks/etc
Location : Mumbai
Minimum Experience : 5yrs +

Job Summary:

We're looking for a hands-on Technical Lead to spearhead our Cloud Services and Data Analytics initiatives. This role combines deep technical expertise with thoughtful leadership to build a high-performing team. You'll be equally comfortable architecting cloud solutions, mentoring team members, and developing proof-of-concepts that drive business value.

Key Responsibilities

- Foster a culture of technical excellence and continuous improvement within the team
- Translate business requirements into elegant technical solutions, balancing innovation with practicality
- Lead by example through active coding, design contributions, and technical problem-solving
- Develop proof-of-concepts that demonstrate value quickly and validate technical approaches
- Create growth paths for team members by identifying strengths and development opportunities
- Establish technical standards, best practices, and architectural guidelines
- Bridge communication between technical teams and business stakeholders

Required Qualifications

- 5+ years hands-on experience building cloud-native data solutions
- Deep knowledge of data engineering principles and modern data architecture patterns
- Demonstrated ability to lead technical teams through complex implementation challenges
- Proven experience managing projects from conception to delivery
- Track record of successfully leading and developing team members
- Strong understanding of data modeling, ETL/ELT, and analytics workflows
- Proficiency in at least one programming language relevant to data engineering (Python, Scala, etc.)
- Experience delivering successful proof-of-concepts and production implementations

Preferred Qualifications

- Expertise in at least one major cloud platform (AWS, Azure, GCP)
- Experience with modern data platforms like Snowflake and Databricks
- Knowledge of multiple cloud environments (AWS, Azure, GCP) and cross-cloud architecture/s
- Experience with real-time data processing and streaming technologies
- Knowledge of DataOps practices and data platform automation

- Familiarity with containerization, orchestration, and microservices architectures
- Understanding of data governance, security, and compliance requirements
- Experience implementing MLOps workflows or data science platforms