Team Lead - Data Migration and Snowflake

Company Name	: PibyThree Consulting Pvt Ltd.
Job Title	: Team Lead - Data Migration and Snowflake
Location	: Pune, Maharashtra.

About Us:

Piby3 is A Cloud Transformation company enabling Enterprises for Future. We are nimble, and Highly dynamic focused team with a passion to serve our clients with utmost trust and ownership. Our expertise in Technology with vast experience over the years helps client get Solutions with optimized cost and reduced risks.

Job Summary:

We're seeking an experienced Team Lead to lead our data projects including migrations and implementations. The ideal candidate will have a strong background in data engineering, migrations, cloud data warehouses such as Snowflake, and team management.

Key Responsibilities:

1. Lead a team of data engineers and data warehouse/BI specialists.

2. Design, plan and execute migration/implementation strategies for data platforms and migration projects.

3. Collaborate with stakeholders to identify business requirements and define project scope.

4. Develop and maintain data architecture (data warehousing, ETL, data governance).

- 5. Ensure data quality, security, and compliance.
- 6. Manage data migration projects, timelines, and budgets.
- 7. Mentor junior team members and provide technical guidance.
- 8. Collaborate with cross-functional teams (data science, analytics, IT).
- 9. Conduct code reviews and ensure adherence to best practices.

Requirements:

1. 8+ years of experience in ETL/DW projects, having migration experience and team management having delivery experience with team of 10+ resources.

- 2. Proven expertise in Snowflake data warehousing, ETL, and data governance.
- 3. Strong understanding of data modeling, data architecture, and data quality.
- 4. Experience with cloud ETL/ETL migration tools and cloud data engineering services.
- 5. Excellent leadership, communication, and project management skills.
- 6. Bachelor's degree in Computer Science, Information Technology, or related field.

Nice to Have:

- 1. Certifications in Snowflake, data migration, or data engineering.
- 2. Experience with cloud platforms (AWS/Azure/GCP).
- 3. Knowledge of data science, ML.