Job Title : Data Engineer (ADF & Snowflake)

Location : Pune.

Job Type : Full-time, Work From Office

Company Name : PibyThree Consulting Services Pvt Ltd.

Website : http://pibythree.com

About Us:

PibyThree (π by3) is a Global Cloud Consulting & Services provider founded by tenured IT professionals from the industry. PibyThree's expertise is in Cloud Transformation, Cloud FinOps, IT Automation, Application Modernization and Data & Analytics. The mission is to make businesses successful, leveraging technology for automation and enhanced productivity

Job Summary:

We are seeking an experienced Data Engineer to join our team. The ideal candidate will have hands-on experience with Azure Data Factory (ADF), Snowflake, and data warehousing concepts. The Data Engineer will be responsible for designing, developing, and maintaining large-scale data pipelines and architectures.

Key Responsibilities:

- Design, develop, and deploy data pipelines using Azure Data Factory (ADF)
- Work with Snowflake to design and implement data warehousing solutions
- Collaborate with cross-functional teams to identify and prioritize data requirements
- Develop and maintain data architectures, data models, and data governance policies
- Ensure data quality, security, and compliance with regulatory requirements
- Optimize data pipelines for performance, scalability, and reliability
- Troubleshoot data pipeline issues and implement fixes
- Stay up-to-date with industry trends and emerging technologies in data engineering

Requirements:

- 4+ years of experience in data engineering, with a focus on cloud-based data platforms (Azure preferred)
- 2+ years of hands-on experience with Azure Data Factory (ADF)
- 1+ year of experience working with Snowflake
- Strong understanding of data warehousing concepts, data modeling, and data governance
- Experience with data pipeline orchestration tools such as Apache Airflow or Azure Databricks
- Proficiency in programming languages such as Python, Java, or C#
- Experience with cloud-based data storage solutions such as Azure Blob Storage or Amazon S3
- Strong problem-solving skills and attention to detail
- Excellent communication and collaboration skills

Nice to Have:

- Experience with data discovery and metadata management tools such as Azure Purview or Alation
- Knowledge of data security and compliance frameworks such as GDPR or HIPAA
- Experience with containerization using Docker and Kubernetes
- Certification in Azure Data Factory, Snowflake, or other relevant technologies