

Role: Lead Data Engineer

Must-Have:

- 8 plus years of Relevant experience in **Data Engineering** and delivery.

8+ years of relevant work experience in Big Data Concepts. Worked on cloud implementations.

- **Strong Palantir or Databricks platform experience, Snowflake, SQL, python, and worked on cloud implementations.**

Good experience with **AWS cloud** and microservices – **AWS glue, S3, Palantir, or Databricks platform experience**

. Good aptitude, strong problem-solving abilities, analytical skills, and ability to take ownership as appropriate.

- Should be able to do coding, debugging, performance tuning, and deploying the apps to the Production environment.
- Experience working in Agile Methodology
- Ability to learn and help the team learn new technologies quickly.
- Excellent **communication and coordination skills**

Good to have:

- AWS Services – Palantir or Databricks platform experience, AWS Glue
- Spark, Python, SQL (Exposure to Snowflake), Big Data Concepts
- . Worked on cloud implementations (migration, development, etc.)
- Exposure to Snowflake, Redshift, or other Distributed Data Warehousing System
- Knowledgeable (and preferred hands-on) - UNIX environments, different CICD tools, Scheduling tools like Autosys, Airflow etc.

Role & Responsibilities:

- Be accountable for the delivery of the project within the defined timelines with good quality
- Work with the clients and Offshore leads to understand requirements, come up with high-level designs, and complete development, and unit testing activities.
- Keep all the stakeholders updated about the task status/risks/issues if there are any.
- Keep all the stakeholders updated about the project status/risks/issues if there are any.
- Work closely with the management wherever and whenever required, to ensure smooth execution and delivery of the project.
- Guide the team technically and give the team directions on how to plan, design, implement, and deliver the projects.

Key Skills: Python, SQL, Spark, AWS- Glue, Big Data Concepts, Worked on cloud implementations and Databricks platform experience.

Education: BE/B.Tech from a reputed institute.