**Senior Data Engineer** with hands on experience in Google Cloud platform (GCP) resources such as **BigQuery, Dataflow, Pub/Sub, Cloud Composer, Cloud Run (native) and Cloud Storage (GCS)** . Knowledge and setting up of Data Transformation and integration using **Data Build Tool (DBT)**is also a requirement to support, scheduling, and analytics flows in the GCP environment. The ability to co-ordinate with multiple offsite client teams to gather requirements in initial phase and also provide hands-on technical support during offshore hours is required.

**Key Responsibilities**

* Liaison with client teams from multiple geographies to clarify requirements and get stakeholder buy-in.
* Setup appropriate Data Model for requirements and design data pipelines for implementation
* Provide necessary documentation to support development teams
* Design and implement **data pipelines** in GCP for ingesting and transforming data from SAP and AS400 systems to BigQuery using GCP native resources and DBT.
* Optimize **ETL/ELT workflows** for performance and scalability.
* Implement **data quality checks**, schema validation, and error handling.
* Support **batch and near-real-time data flows** for operational and analytics use cases.

**Years of Experience**

    10-15 years of experience

**Required Skills**

* Strong experience with **GCP**(**BigQuery, Dataflow, Cloud Composer, Cloud Run (native) and Cloud Storage (GCS**).
* Proficiency in **SQL** and **data analysis.**
* Experience with **Pub/Sub.**
* Familiarity with **data governance** and **security best practices**.
* Ability to work with **large datasets** and optimize for performance.
* Familiarity with **CI/CD** (Github and Terraform preferred).
* Knowledge of **JSON, XML**.
* Data Modelling concepts and Data Pipeline design