

Nagaraju

Azure Data Engineer



PROFESSIONAL EXPERIENCE

Working as Azure Senior Engineer with 5 years of industry experience on azure data engineer. Actively participated in Azure Datafactory, Databricks, notebooks creation with Pyspark and Synapse.

- Databricks level notebooks creation with pyspark and spark sql and cluster creation
- Transformed unstructured data to the structured data with map, flatmap, filter, union, groupByKey, reduceByKey, Repartition, Coalesce
- Delta load has performed in migration with ADF
- Worked to move the data transform from On-Premises SQL database table to Azure SQL database using ADF
- Doing transformation with mapping dataflow used join, lookup, sort, exist, select, derived column, filter, alter, union, surrogate key, split
- creating pipelines with activities copy, getmeta data,lookup, foreach, if activity, stored procedure activity.
- Implemented SCD type2 in Azure DataFactory with Mapping dataflow Synapse level fact and dimension tables creation.
- Created EventHub to handle live streaming data from applications
- Reduced the latency of spark jobs by tweaking the spark configurations and following other performance and Optimization techniques.
- Responsible for loading unstructured and semi-structured data into Hadoop by creating static and dynamic partitions.
- Tuned the long running jobs by improving the query performance and reduced the running time of the Datastage jobs.



CONTACT

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EDUCATION

Graduate -2017



RELEVANT

SKILLS

Azure: Azure DataFactory, Databricks, Storage account, ADLS Gen2, Logic apps, Keyvault, Azure SQL DB, Managed Instance, Synapse

Apache Spark: Pyspark Dataframes Spark SQL ,Big SQL,

Programming Languages: T-SQL

ETL and Reporting tools: ADF and PowerBI

Work Experience:

Worked in Genpact as Azure Data Engineer – Dec 2019 to December 2024

#Project 1:**Client: HSBC**

Duration : 2022 Nov to December 2024

Responsibilities:

- Doing transformation with mapping dataflow used join, lookup, sort, exist, select, derived column, filter, alter, union, surrogate key, split.
- Responsible for Estimating the Cluster size, monitoring and Troubleshooting of the Dpark Databricks cluster.
- Creating pipelines with activities copy, getmeta data,lookup, foreach, if activity, stored procedure activity.
- Created 13 pipelines and overall we have 117 pipelines including dev, qa and prod
- Created EventHub to handle live streaming data from applications
- Created linked services and dataset as per the requirements
- Databricks level notebooks creation with Pyspark and spark sql and cluster creation
- Transformed unstructured data to the structured data GCP,with map, flatmap, filter, union, groupByKey, reduceByKey, Repartition, Coalesce
- Delta load has performed in migration with ADF
- Created Keyvault for the ADF and using keyvault authentication. If any key's got expire, we will update the key's
- Providing access on Azure SQL DB if any new member requested access
- Created alerts for ADF pipelines to monitor
- Installed Self-hosted IR with high availability
- Involved in Agile development methodology and active member in scrum meetings.
- Databricks level code deployments GCP doing from one branch to another branch with Github, Azure Repo's
- Created logic apps to gets the notification if any pipeline got failed
- Worked to move the data transform GCP from On-Premises SQL database table to Azure SQL database using ADF
- Create automated workflows with the help of triggers
- Creating containers and generating the SAS keys, Access Key and providing access on containers
- Reduced the latency of GCP spark jobs by tweaking the spark configurations and following other performance and Optimization techniques.
- Responsible for loading GCP unstructured and semi-structured data into Hadoop by creating static and dynamic partitions.
- Tuned the long running jobs by improving the query performance and reduced the running time of the Datastage jobs.

#Project 2:

Client: Shell

Duration : 2019 Aug to Oct 2022

Responsibilities:

- Creating pipelines with activities copy, GCP getmeta data,lookup, foreach, if activity, stored procedure activity.
- Created linked services and datasets
- Doing code deployments with github
- Created logic apps to gets the notification if any pipeline got failed
- I used keyvaults to save secrets and certificates GCP for keyvault authentication
- SQL db and tables creation. Removing duplications with CTE and distinct
- Doing transformation with mapping dataflow multiple inputs, outputs, schema modifiers, row modifier
- Databricks level notebooks creation with python and sql and cluster creation
- Created event hub to handle live streaming data from applications
- Created schedulers and alerts for ADF pipelines

Declaration:

I hereby declare that the information furnished above is true to the best of my Knowledge and belief.

Place:

(Nagaraju)