CONTACT

+919676698794

harikalakkimsetty1990@gmail.com

义 Jeedimetla, Hyderabad 500055

SKILLS

- BigQuery
- GCS
- Airflow/Composer
- SQL
- Dataflow
- Cloud data fusion
- Python Scripting
- PUB/SUB
- Kafka
- DataProc
- Agile
- NOSQL
- Bigtable

EDUCATION

Post Graduation : MBA (2011-2013) MallaReddy University

Graduation : B.SC (2009-2011) Vivekananda Degree College

HARIKA LAKKIMSETTY

GCP DATA ENGINEER

CAREER OBJECTIVE

Resourceful Data Engineer with 3+ years of data manipulating experience using GCP components like GCS,BigQuery and Airflow/Composer.

EXPERIENCE

Worked as a GCP Data Engineer at LASHMITHA Software Services Pvt Ltd Worked 6 Months on Hadoop(HDFS) and 2.9 months on GCP.

PROJECT PROFILE

Project:1 Project Name : SEO Data Ingestion Client : ETSY Role :GCP Data Engineer

DESCRIPTION

ETSY is a global market place for unique and creative goods serving more than 2.8 million sellers and offering more than 65 million unique products.

ETSY gains 42% worthwhile by using Google Cloud Platform. 5.5 Petabytes of data migrated and stored in BigQuery.

RESPONSIBILITIES

- Understanding the client requirement by going through DIS sheet given by business analyst.
- connecting with Source,IT and Testing teams for smooth ongoing project
- Extract data from Source, to transfer data into the google cloud and process in BigQuery.
- Created stage layer, history layer and authorised views as per Entitlement Logics.
- Scheduling all the above tasks in a script using tools like Airflow/Composer.

C

- Once the development is done it is placed in git hub for security and testing purpose.
- Involving in raising CR to deploy in production after getting approval from SIT and UAT Team.
- Actively participating in daily standup calls.
- Trained new associates.
- Worked on LINUX/UNIX commands in Windows Environment.

Project:2 Project Name : VOC Data Analyst CLIENT : METRO Role :GCP Data Engineer

Description

METRO is one of the German based largest B2B wholesalers in the world, the company's tech unit, focuses on modernizing the food industry, with more than 2,000 employees in eight locations. The company needed to be able to predict its customer's needs, not just at the industry level, not just at the regional level, but for each individual business. To do that, METRO needed data. It has been migrated to the cloud platform.

Responsibilities

- Understanding the client requirement by going through DIS sheet given by business analyst.
- connecting with Source, IT and Testing teams for smooth ongoing project
- Extract data from Source, to transfer data into the google cloud and process in BigQuery.
- Created stage layer, history layer and authorized views as per Entitlement Logics.
- Created Authorized views in Big Query to provide data to Down Streams (ML/Reporting/Analytics/Dashboards)
- Scheduling all the above tasks in a script using tools like Airflow/Composer.
- Experience in handling JSON,CSV data formats.
- Having good command over GCP components.

Interests:

Learning new things in technology and interested to follow new technology trends.