

WORK EXPERIENCE

Associate Team Lead Mouri Tech

04/2021 - Present

Pune

Achievements/Tasks

- Maintain, develop and manage workflows from multiple sources to Google Cloud Platform.
- Building specific logic based scripts on BigQuery to leverage the inhouse data, so that it can be demonstrated on Tableau as business reports.
- Automation of Data Ingestion pipeline based on designated triggers or frequency.
- Trained internal team members on services of GCP and their working. Also on how these new open technologies would benefit if we can implement them in place of traditional well-known systems.
- Led the initiative to train and develop new employees on the Google Cloud Platform on services like Google BigQuery, App Engine, Docker, Cloud Run, Cloud Functions.

GCP Data Engineer Quantiphi Analytics

05/2019 - 12/2020

Mumbai, India

Achievements/Tasks

- Exponentially reducing the turnaround time for generating reports and data correction as compared to conventional SAP systems.
- Understanding the business requirements of the client and guiding them towards the successful implementation of their use cases on migration to Google Cloud Platform.
- written cloud function to stop the VM instance at midnight to avoid unnecessary charges.
- Deployed knowledge Base tool(frontend & backend) on Google Cloud App Engine.
- written cloud function for event triggering. Whenever file updates in storage bucket, cloud composer will get triggered(whole pipeline will be executed)
- Features engineered based on historical data.
- Created Automation Pipeline for calculating prediction for the coming patients to the hospital.
- Deployed flask API on Google cloud run.

Big Data Engineer Datametica solutions Private limited

12/2017 - 05/2019

Pune, India

Achievements/Tasks

- My job was to analyze and provide solutions for clients wanting to migrate from one data platform to Hadoop or Google Cloud Platform.
- Data loading from HDFS to Hive and vice versa using Sqoop.
- Ingested data from MySQL to HDFS and vice versa using Sqoop.
- Conversion of Teradata DDLs into BQ compatible json file format to create tables in Google BigQuery using shell scripting.

SKILLS

Google BigQuery

Python

Pub/Sub

Google Composer

App Engine

DBT

ETL

Data Warehousing

Docker

Airflow

Dataflow

Flask

SHELL SCRIPTING

Cloud Run

Cloud Function

SQL

HADOOP

HDFS

SQOOP

Firestore

HIVE

MYSQL

Teradata

Version Control: Gitlab, BitBucket, Github

ACHIEVEMENTS

Received Star Performer award of the Year - 2021

Recognised by the client for outstanding performance in the project.

CERTIFICATES

GOOGLE CLOUD - ASSOCIATE CLOUD ENGINEER (10/2019 - 10/2021)

GOOGLE CLOUD - DATA ENGINEER (01/2019 - 01/2021)

ORGANIZATIONS

Mouri Tech (04/2021 - Present)

Quantiphi Analytics (05/2019 - 12/2020)

Datametica Solutions Pvt. Ltd (12/2017 - 05/2019)