

PRAVEEN V

OBJECTIVE Secure a responsible career opportunity to learn under your mentorship and contribute as much as I can in the field and fully utilize my training and skills, while making a significant contribution to the success of the company.

SUMMARY **WORKING AS SOFTWARE ENGINEER AT TEKSYSTEMS GLOBAL SERVICES, BANGALORE**
(JAN 2022 – PRESENT)

- Migrated data from Teradata to Bigquery using SparkSQL
- Migrated hive scripts from Azure to Google Cloud using cloud native components
- Experience in deploying Dataproc clusters
- Monitoring and managing server's health in Cloud monitoring
- Setting up custom alert policy in cloud monitoring for GCP resources
- Managing and supporting GCP resources form internal projects

WORKED AS GCP DATA ENGINEER AT TATA CONSULTANCY SERVICES, BANGALORE.
(AUG 2019– Nov 2021)

- Have Experience in IT data engineer projects, Hands on experience in migrating on premise ETLs to Google Cloud Platform (GCP) using cloud native tools such as BIG query, Cloud Data Proc, Google Cloud Storage, Composer.
 - Hands on experience in developing data marts and developing warehousing designs
 - Examine and evaluate reporting requirements for various business units.
 - Hands on experience with different programming GCP ETL tools such as Data Flow, Data Proc and Data Fusion
 - Experience in developing extract, transform and load (ETL) data into data warehouse/data marts from homogeneous sources
 - Experience in data validation using spark framework
-

SKILLS

- Cloud: AWS, GCP
- Operating System: Linux, Windows
- Programming: Scala, Spark
- Database: RDMS
- Google Cloud Platform: GCP Cloud Storage, Big Query, Composer, Cloud Dataproc, Cloud SQL, Cloud Pub/Sub, Data Transfer Service
- Frameworks: Hadoop, Spark
- ETL/Reporting: DataProc, Data Studio
- Data Warehousing/Lake: Big Query, GCS, Big Table

RESPONSIBILITIES

GCP CLOUD ENGINEER

- Migrating an entire Oracle database to BigQuery
- Experience in GCP Dataproc, GCS, Cloud functions, BigQuery.
- Experience in creating Batch and Streaming Data Pipeline.
- Worked with google data catalog and other google cloud APIs for monitoring, query and billing related analysis for BigQuery usage.
- Hands on experience in creating clusters and jobs in Data Proc
- Hands on experience in setup custom alert policy in cloud monitoring
- Hands on experience in managing cloud servers

EDUCATION

BE IN GOVERNMENT COLLEGE OF TECHNOLOGY, TAMIL NADU

Graduated in Electronics & Instrumentation Engineering

DIPLOMA IN MUTHAYAMMAL POLYTECHNIC COLLEGE, TAMIL NADU

Graduated in Electrical & Electronics Engineering

HSC & SSLC

Tamil Nadu state board
