



Lakkaraju Anjaneya Vara Prasad

Programmer Analyst

PROFILE SUMMARY

Highly motivated Azure Data Engineer with 1 year of experience in designing and developing cloud-based data solutions. Skilled in building scalable data pipelines using Azure Data Factory, managing data storage with ADLS Gen2, and conducting transformations using Azure Databricks and Synapse Analytics. Proficient in ETL processes, data warehousing, and big data concepts. Strong problem-solving and team collaboration skills, dedicated to delivering efficient and reliable data solutions. Seeking to leverage expertise in Azure technologies to contribute effectively to data engineering projects.

EDUCATION

2023	B.Tech/B.E. Vasireddy Venkatadri Institute of Technology
2019	XIIth English
2017	Xth English

WORK EXPERIENCE

Dec 2023 - Present	Programmer Analyst Cognizant Designed and implemented end-to-end data pipelines using Azure Data Factory. Developed data transformation logic in Azure Databricks using PySpark. Ingested data from on-premise SQL servers and flat files into Azure Data Lake. Collaborated with business analysts to define data requirements and mappings. Performed data validation, monitoring, and troubleshooting of pipeline failures. Ensured compliance with data security and governance policies.
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PERSONAL INFORMATION

- Email**
anjaneyavaraprasad01@gmail.com
- Mobile**
(+91) 9573294994
- Total work experience**
1 Year 4 Months
- Social Link**
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KEY SKILLS

- MySQL
- Python
- Data Warehousing Concepts
- Big Data
- Hadoop
- Mapreduce
- Hive
- Spark
- Google Cloud Platforms
- Bigquery
- Cloud Storage
- GCP
- Data Flow
- Data Engineering
- Azure Data Factory
- Azure Data Lake
- Azure Databricks

Azure Synapse
ETL

OTHER PERSONAL DETAILS

City Hyderabad
Country INDIA

LANGUAGES

- English
- Telugu
- Hindi

INTERNSHIP

152
Days

Cognizant

Projects

90 Days

LIDAR micro drone with proximity sensing

- Spearheaded the development of a prototype LIDAR micro drone with proximity sensing capabilities
- Utilized light detection and ranging technology to accurately detect distances between the drone and nearby objects
- Enabled precise and safe navigation through complex environments
- Integrated proximity sensors to detect obstacles and prevent collisions
- Ensured safe operation of the drone by leveraging proximity sensing capabilities

29 Days

Streaming state management for user session tracking using pyspark

The "Streaming State Management" project explores the utilization of PySpark's streaming capabilities to manage state effectively across diverse data processing tasks in real-time. By implementing sessionization, stateful aggregation, and real-time analytics, the project aims to showcase the practical application of streaming state management techniques across various operational domains. Through a dataset capturing employee activities—ranging from logins to clicks and logouts, the project demonstrates its ability to dynamically track and analyze employee sessions. Processing streaming data streams enables the project to provide real-time insights into session counts and cumulative actions, thereby aligning seamlessly with its overarching objectives.

30 Days

Cloud Data Orchestration: From Buckets To BigQuery With Dataflow and Cloud functions

This project focuses on automating the process of ingesting,

processing, and loading data from Google Cloud Storage buckets into BigQuery using Dataflow and Cloud Functions. The workflow involves triggering Cloud Functions in response to new files being uploaded to a bucket, which then initiates a Dataflow job to transform and load the data into BigQuery. The project aims to demonstrate efficient data orchestration techniques in a cloud environment, showcasing the integration of various Google Cloud Platform services.

10 Months

Azure Data Engineering in Banking Domain

- Implemented and maintained data pipelines in Azure Data Factory to ingest data from diverse banking systems.
- Designed and executed data transformation logic using Azure Databricks and PySpark for efficient data processing.
- Oversaw data storage in Azure Data Lake and Azure SQL Database, ensuring adherence to banking data policies.
- Developed and published interactive dashboards in Power BI to visually represent KPIs and banking transaction insights.

COURSES & CERTIFICATIONS

- Microsoft Certified: Azure Data Engineer Associate (DP-203) (Valid upto March 2026)