# Sashidhar Reddy Nagireddy

# Ph.no: 7013558857

**Email :** nagireddysasidharreddy@gmail.com

**Cognizant technology solutions**

**Career Objective:** An ambitious skilled data engineer trying to secure a challenging position in your reputable organization to enhance my learnings, skills and knowledge for making significant contribution to company progress.

# Academic Profile:

* B. Tech in Computer Science Engineering from SASTRA University with **6.97** CGPA**[2020].**
* XII from Sri Chaitanya Junior College, Vijayawada with an aggregate of **97** Percent**[2016].**
* X class from Keshava Reddy EM High School Nandyal with an aggregate of **9.8** CGPA**[2014].**

# Skill Set:

* Informatica PowerCenter
* MySQL, Data Warehouse
* Python Programming, Pyspark
* AWS Cloud services and Power BI
* Databricks,Sqoop and HBase

# Certifications:

* AWS Solution Architect Associate [SAA CO2]
* Databricks Data engineer associate
* Microsoft Power BI [DA100]
* Databricks Developer Foundations & Essentials

# Projects:

1. **Takeda Pharmaceutical US** (12/2020 – 08/2021)

Takeda Pharmaceutical US Life science project based on Informatica Power Center(12/2020 – 10/2022)

**Tools used:** Informatica IICS, Tidal, AWS S3, MySQL, Service Now

Extract data from source files and apply business logics and load data into Local Data Ware house and provide these files to downstream for reporting purpose. Entitled with the tasks of Change Requests and loading files that are scheduled on monthly basis.

1. **Amgen Managed markets** (09/2021– Current)

Amgen Managed markets is a Life science project based on Big data environment.

**Tools used:** Sqoop ,Hive,Hbase Unix Scripts, MySQL

Create a workflow that get loaded from RDBMS and ingestion through Sqoop and store it into HDFS. Query the data through hive and apply business logic and store the processed data in Hbase for the use of reporting teams.

**Personal projects :**

1. Building data pipelines in Databricks environment using Live Delta Tables where the continuous data generated from automated python script and AWS S3 being the sole destination of data.
2. Ingestion of data from AWS S3 buckets and creating a pipeline in Glue with specific transformations and pull the data back to bucket and visualise it using Microsoft Power BI.

# WORK EXPERIENCE:

* + Currently working in Cognizant for 2 years and 2 months
  + worked as intern in Cognizant technology solutions.
  + Position as Associate (May 2022 – Current).

# PERSONAL PROFILE:

# Father name. : Siva Sankar Reddy N

# Languages : English,Telugu,Hindi

# Location : Hyderabad