Venkata Naga Mahesh Kotipalli Email id : maheshkvn505@gmail.com

Mobile : 7013644866

### **Career Objective**

To be associated with a progressive organization that gives scope to update my knowledge and skills in accordance with latest trends, be a part of team, dynamically work towards growth of organization, and gain satisfaction thereof.

# **Experience Summary:**

### **Professional Summary: -**

- Over 4.9 years of Software Development experience in Azure, Logic Apps, ADF, Azure Analysis Service (AAS), Azure Databricks, ADLS, Azure Key Vault, Power BI, SQL, Informatica, SAP BO BI (webi).
- Worked extensively with Azure Databricks, AAS, Logic Apps, ADF.
- ❖ Good knowledge in ADLS, Azure Key Vault and Power BI.
- ❖ Basic knowledge on SAP BO BI, Informatica and SQL.
- Performed the role of developer.
- Versatile and willing to work on any technology or platform.
- Good communication skills and able to interact with the client efficiently.

#### **Work Experience**

- Worked as Assistant System Engineer in Tata Consultancy Services from Jun-2016 to Nov-2017
- Working as a Software Engineer in Moonstone Info Tech Private Limited from Dec -2017 to Till date

### **Educational Qualification**

Passed Bachelor's Degree (B.E ECE) in 2016, from SRKR Engineering College, Bhimavaram.

## Technical Skills: -

**ETL Tool** : Azure Data factory, Azure Databricks, AAS

Cloud Technologies : Microsoft Azure, Power BI

#### **Achievements**

- Won "Learning Achievement Award" for my contribution in learning different technologies in shorter period.
- Won on the spot award for Migrating SAP BO reports to Power BI report.

# **Project Profile: -**

## Project #3

Title : SSO Migration

Role : Developer

Team Size : 3 Members

Environment : ADLS, Azure Databricks, AAS, ADF, Logic Apps, Power BI

### Responsibilities:

✓ Involved in analysis of On-premises cube.

- ✓ Worked on Copy activity to move the data from on Premise to Cloud.
- ✓ Implementation of all the logics and relationships in the Azure Analysis Services & Azure Databricks.
- ✓ Implementation of LogicApps, Key Vault & ADF to automate cube processing.
- ✓ Worked on Data bricks with pyspark.
- ✓ Creating and migrating the Power BI reports.

### Project #2

Title : M&R Business Solution

Role : Developer

Team Size : 4 Members

**Environment**: Blob Storage, ADF, Azure SQL database and Power BI

## Responsibilities:

- ✓ Worked on Moving the data from Storage to Azure SQL database.
- ✓ Involved in creating pipelines, activities, datasets and linked services.
- ✓ Worked on look up activity, Get metadata activity, Delete activity, For-Each to perform iterations and more.
- ✓ Extensively worked on Dataflows and different types of triggers.
- ✓ Created the Power BI reports, scheduled refresh and shared it with business.

## Project #1

Title : Module Dashboards

Role : Developer

Team Size : 6 Members

Environment : SAP BO BI, Azure Analysis Service, Informatica and Power BI

### Responsibilities:

- ✓ Involved in analysis of Informatica mappings and requirements gathering with client.
- ✓ Extensively worked on establishing the connection to Azure using File Formats.
- ✓ Implementation of all the logics and relationships in the Azure Analysis Service.
- ✓ Creating the Power BI reports same as of SAP BO reports and share with business.