Suresh Vallivedu

[suresh125134@gmail.com](mailto:suresh125134@gmail.com)

9849271779

19/4/123/12, Bairagipatteda, Tirupathi, Andhra Pradesh.

Objective My primary drive is to be a part of an organization where I can showcase my skill set and work to my fullest potential, simultaneously learn as my career progresses along with the growth of the organization.

Experience

# Programmer Analyst

Cognizant Technology Solutions • Coimbatore, Tamil Nādu 09/01/2021- Present

Power BI – Creating Reports and Dashboards by working with large amount of data.

Cloud based ETL Tool

Azure Data Factory – Create pipelines and perform activities uses cloud based ETL tool

Have worked SQL to store, manage, manipulate the data in the database and in Power BI.

Certified on AZ-900 Fundamentals and DP-200 in Azure data engineer

Working Experience/Roles and Responsibilities

Power BI: The job of a Power BI analyst is designing, building, and deploying reports and dashboards using Microsoft Power BI.

* Develop operational reports
* Build automated reports and dashboards with the help of Power BI and other reporting tools
* Understand business requirements to set functional specifications for reporting applications
* Be experienced in tools and systems on MS SQL Server, including SSRS, Power Query, Power BI, and DAX
* Be able to quickly shape data into reporting and analytics solutions
* Create functional reporting
* Have knowledge of database fundamentals such as multidimensional database design, relational database design, and more

Azure Data Factory: It is the cloud-based ETL and data integration service that allows you to create data-driven workflows for orchestrating data movement and transforming data at scale. Using Azure Data Factory, you can create and schedule data-driven workflows (called pipelines) that can ingest data from disparate data stores.

* Assure that data is cleansed, mapped, transformed, and otherwise optimised for storage and use according to business and technical requirements
* Develop and maintain innovative Azure solutions
* Solution design using Microsoft Azure services and other tools
* The ability to automate tasks and deploy production standard code (with unit testing, continuous integration, versioning etc.)
* Load transformed data into storage and reporting structures in destinations including data warehouse, high speed indexes, real-time reporting systems and analytics applications
* Build data pipelines to collectively bring together data
* Other responsibilities include extracting data, troubleshooting and maintaining the data warehouse

Skills

C Azure Data Factory

SQL HTML

Power BI CSS

Azure services

GitHub

Education

# Electrical and Electronics Engineering

Sri Venkateswara College of Engineering • Tirupathi, Andhra Pradesh 10/2020

Secured 8.12 CGPA

# Pre-University

NRI Junior College • Tirupathi, Andhra Pradesh 03/2016

Secured 94.8%

# Secondary

R.R High School • Tirupathi, Andhra Pradesh 03/2014

Secured 9.5 GPA

Languages

English Telugu

Hindi