**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Name: P YaswanthReddy**

**Happiest Minds Email id:** **yaswanthreddy.p@happiestminds.com**

**Primary Skills: Azure Big data, Microsoft SQL Server, Power BI, SSIS, SSRS.**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

Experience Summary:

* I have 4 **years** of total IT experience in Azure Big Data Technologies with **Azure Data Factory, Azure Data Lake storage, Azure Data Bricks, ADLS and Key Vault Etc.**
* Over the 3 years of experience, I have refined my strengths in Cloud & Agile technologies, where I provided solutions in database technology, ETL workload, Analytics platforms.
* Proven ability to leverage full-stack knowledge and experience to design effective data pipeline to scale.
* ETL Expertise on Cloud Computing solutions such as Microsoft Azure, SQL Server, SSIS, SSRS and also exposure to Power BI

**Project 1 – Jupiter Data Migration**

* **Description:** Jupiter is Enterprise-wide employee administrative information system that’s supports multiple countries line of business and Complex product offering that used to support global user information. It is an Emerging integrated Global Platform which allows 360 Degrees employee/User information from all legacy systems. We have integrating entire Employee information from all legacy systems throughout all the Geo graphical Locations.
* Role: SQL/AZURE Developer
* Responsibilities:
* Design, create, and implement database systems based on the end user's requirements.
* Writing T-SQL like Stored procedures, functions and views.
* Monitoring Task status, ticket or defect management and resolution.
* Preparing documentations for all Azure Stack applications.
* Coordinating with Stakeholders, QA team and Production support Team
* Enhancing in the existing code according to client requirements.
* Creating the Azure data pipelines (ADF)for implementing ELT and ETL process during Data Migration Cycle.
* Extensive Experience in using SQL Server Profiler, SQL Server Agent, and Database Engine Tuning Advisor (DTA).
* Designing solution for various system components using Microsoft Azure.
* Responsible for providing estimates for PaaS migration of all the components.
* Participate and provide input for Project Data migration strategy.
* Technical tools used/Server/Data base:
* Microsoft SQL server, Microsoft Azure Big Data, Salesforce.

**Project 2 – For Global Pharma Company**

**Description of the Project:**

The Pfizer is one of the largest pharmacy companies in the USA. This Pfizer Pharmacy having around 6300 Pharmacy and specialty Pharmacy locations across the country they operate the most drugstores in the US. Pfizer offers the combination of health care services and offerings are enabling us to provide end-to-end solutions that impact everything from Pharmacy plan design to the ultimate delivery of products and services to customers.

**Role: SQL/SSIS/AZURE Developer**

**Responsibilities:**

* Design, create, and implement database systems based on the end user's requirements.
* Writing Stored procedures, functions and views.
* Monitoring Task status and fixing issues if any task got failed.
* Take regular database backup.
* Prepare documentations for database applications.
* Coordinating the Developing activities with the development team And QA team.
* Enhancements of the existing code according to client requirements.
* Creating SSIS Packages for getting EXCEL data to SQL server.
* Experienced in using SQL Server Profiler, SQL Server Agent, and Database Engine Tuning Advisor (DTA).
* Identifying issues with the database and resolving them.
* Creating Solution Architecture based upon Microsoft Azure PaaS.
* Design solution for various system components using Microsoft Azure.
* Responsible for providing estimates for PaaS migration of all the components.
* Participate and provide input for PaaS migration strategy.
* Technical tools used/Server/Data base:

**Microsoft SQL server, Microsoft Azure Big Data.**

MSBI **TOOL: SSIS**

**Project 3– Internal Project – Power BI POC**

* Understanding the requirements and providing the solution for development of reports.
* Create and develop Power BI Reports as per requirements.
* Created workspaces and providing the user access in Power BI web.
* Created New Calculated Column and Measures
* Providing Support to QA Team in fixing the issues.
* Provide UAT and Production support

**Project 4– Ecommerce Company**

**Description of the Project:**

Compare.com came about out of a desire to make finding the best price on car insurance a much easier, much quicker process. Our team started reaching out to car insurance companies throughout the U.S. and the response was encouraging. Today, we work directly with multiple national and local car insurance brands to bring you the best prices in car insurance. Compare.com is built by complete Microsoft Family whereas .Net is for Application development. The Company has its own partners which are likely to carriers for Motor Insurance. Customer can do his own price comparison at our application and can redirect to our partners application to get insurance. The big thing is compare.com is a child product of UK`s Insurance.

Role: SQL/MSBI Developer

Responsibilities:

* Developed complex stored procedures and views.
* Experience in Creating Tables, Views, Stored Procedures, User Defined Functions and other T- SQL statements for various applications.
* Excellent in Data Extraction, Transforming and Loading (ETL) using SQL Server Integration Services (SSIS), DTS, Bulk Insert, BCP.
* Experience in design and development of SQL Server Integration Services (SSIS) packages and using various control flow task and data flow transformation.
* Excellent in creating SSIS Packages for integrating data using OLE DB connection from sources (Excel, CSV, flat file, Text Format Data) by using multiple transformations provided by SSIS such as Data Conversion, Conditional Split, Bulk Insert, merge and union all.
* Experience in creating various type of reports such as Complex drill down & drill through reports, Matrix reports, Sub reports and Charts using SQL Server Reporting Services (SSRS) based on Relational DB.
* Experience in designing complex reports like reports using Cascading parameters, Drill-Through Reports, Parameterized Reports using SQL Server Reporting Services (SSRS) based on client requirement.
* Generated the reports weekly and Monthly basis as per the Client Requirements by using the SSRS.