Mobile: +91-9505813335

Azure/Power BI Developer

Experience Summary

- Over 5 years of experience in providing IT Solutions in blend of Business Intelligence (BI) technologies and tools
- Hands on and excellence in Data Modelling, power Query, DAX, Visualization.
- Worked extensively in cloud migration of SQL Server to Azure Data Factory, Azure Databricks,
 Snowflake & Power BI
- Development experience in SQL Server (Including 2012/2014 with Always on server/2016), MSBI and Power BI, Microsoft Azure.
- Involved in gathering the Business requirements.
- To Manage DB Team and All Database and Reporting Activity's Including Requirement gathering,
 Database Design and Development, Server Configuration, Access Management, Production Support,
 Performance Testing, Environment Setup and Database Build Management.
- Experience in Different Environment (Dev, AT, PT, Stage, UAT, APT, Production) Configuration.
- To maintain Agile Sprint/ Release wise Deployment and Build script management.
- Experience in Data Modelling (Logical and Physical Design of Databases)
- Excellent backend skills in creating SQL objects like Tables, Stored Procedures, Views, Joins, Triggers and user defined data types.
- Very good Experience in T-SQL Programming skills and Experience in developing complex store procedures, efficient triggers, required functions, creating indexes.
- Experience in Data warehouse design and end to end implementation.
- Experience in power BI report design and implementation.
- Experience in designing ETL data flows using SSIS; creating mappings/workflows to extract data from SQL Server and Data Migration and Transformation
- Data Ingestion to one or more Azure Services (Azure Data Lake, Azure Storage, Azure SQL, Azure DW) and processing the data in In Azure Databricks.
- Pipelines were created in Azure Data Factory utilizing Linked Services/Datasets/Pipeline/ to extract, transform, and load data from many sources such as Azure SQL, Blob storage, Azure SQL Data warehouse
- Experience in Managing and storing confidential credential in Azure Key vault.
- Experience in creating jobs, SQL Mail Agent, Alerts and schedule DTS/SSIS Packages.
- Experience in SSRS report deployment and report server configuration.

- Expert in designing complex reports like reports using Cascading parameters, Drill-Through Reports,
 Parameterized Reports and Report Models and ad hoc reports using SQL Server Reporting Services (SSRS) based on client requirement.
- Has very strong background in a disciplined software development life cycle (SDLC) process and has
 excellent analytical, programming and problem-solving skills.
- Has the ability to work in a fast-paced environment, good team player and can work independently.
 Helped the database developers on technical issues.
- Expertise in Business Analytics, BI application design, Logical & Physical Data Model, development and support activities using advanced technology tools.

Professional Certification

Certification of Professional achievement in Azure Fundamentals AZ-900

Educational Qualification

Bachelor of Technology degree from JNTU Hyderabad – Year 2013 with an aggregate score of 58.9%.

Work Experience

- Working as Azure/Power BI developer in Infosys Limited from October 2021 to October 2023
- Worked as Azure developer for GAP IT services India private limited April 2021 to September 2021
- Worked as Software Engineer for HCL Tech LTD From September 2018 to April 2021.

Projects

Client	UBS						
Position	Azure/Power BI Developer						
Duration	November 2021 – October 2023						
Responsibilities							
	Create and develop the Power BI reports for Azure Policy Validation						
	Working on Power BI desktop and service development.						
	 Using DAX for data transformation in Power BI Desktop. 						
	 Using table/matrix/trend lines/bar/card/gauge/slicers etc. and custom visualizations. 						
	Working with filters/calculated columns/measures/relationships and						
	transformations of edit Query section						
	 Publishing and creating dashboards in Power BI Services. 						
	Creating the Dashboards and scheduling refresh and data gateways						

	 Worked on Pipeline design and development in Azure Data Factory to load Fact & Dimension based on business requirement. Experienced in developing and monitoring the Databricks jobs. Developed assigned tasks and providing possible solutions to project team Participating in daily scrum with the project team and keep a good track of progress in ongoing sprint user stories development. Demonstrating solution to business users and collecting feedback, ensuring the feedbacks are addressed or captured in product backlog. Ensuring the values to customer are delivered as per user stories and keeping a
Taskaslasias	good customer satisfaction end of each sprint.
Technologies	MS Power BI, Azure Data Factory, Azure Databricks, Azure SQL Database, and BI Components

Client	GAP Inc				
Position	Azure/Power BI Developer				
Duration	April 2021 - September 2021				
Responsibilities	 Technical feasibility study for business requirement and transforming them to technical solution concepts. Responsible for Azure Migration from various on-premise systems and Azure Blob to ASA Analysing Data sources for finding gaps if any to meet reporting Actively involved in code review and bug fixing for improving the execution 				
	performance of queries.				
	 Creating Azure Data Factory pipelines for data pull, scheduling the pipeline run. 				
	 Develop PowerShell scripts and ARM templates to automate the provisioning and deployment process 				
	Runbooks creating in Azure Automation Accounts				
	 Monitoring Run books for custom activity in Azure. 				
	 Adding the fields in Tables, View's and SP's 				
	 Creating the Pull Request (PR) and Change Request (CR) 				
Technologies	ADF v2, Azure Automation Accounts, SQL server, CI/CD, Jenkins and GitHub				

Client	RENTPATH	
Position	Azure/Power BI Developer	
Duration	March 2019 – April 2021	

Responsibilities Technical feasibility study for business requirement and transforming them to technical solution concepts. Responsible for Azure BI Migration from various on-premise systems Analysing Data sources for finding gaps if any to meet reporting Actively involved in code review and bug fixing for improving the execution performance of queries. Notebooks created using PySpark for data transformations in Azure Databricks Creating Azure Data Factory pipelines for data pull, scheduling the pipeline run. Creating Azure Data Lak Analytics (ADLA) procedures in U SQL to transform the data in required format. Monitoring Run books for custom activity in Azure. Creating Azure Power BI Reports using visuals and writing DAX queries. **Technologies** ADF v2(SSIS), Azure SQL Database, Azure Databricks, Azure Logic Apps and Power BI.

Client	Cigna Health Insurance				
Position	BI Developer				
Duration	December 2018 - Feb 2019				
Responsibilities	 Created tables and SQL jobs in SQL Server Created SSIS packages and Tabular model cubes 				
	Developed assigned tasks and providing possible solutions to project team				
	 Discussing with product owner and other business stakeholders for product backlog grooming and feature management. 				
	 Worked on sprint backlogs along with product owner, other business 				
	stakeholders and project team to keep them ready for upcoming sprint.				
	 Participating in daily scrum with the project team and keep a good track of progress in ongoing sprint user stories development. 				
	Ensuring the project team is not blocked in impediments.				
	 Demonstrating solution to business users and collecting feedback, ensuring the feedbacks are addressed or captured in product backlog. 				
	 Ensuring the values to customer are delivered as per user stories and keeping a good customer satisfaction end of each sprint. 				
Technologies	SQL Server and BI Components				