

**Govardan**

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**Azure/Power BI Developer**

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### **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

<i>Client</i>	<b>UBS</b>
<i>Position</i>	Azure/Power BI Developer
<i>Duration</i>	November 2021 – October 2023
<i>Responsibilities</i>	<ul style="list-style-type: none"> <li>● Create and develop the Power BI reports for Azure Policy Validation</li> <li>● Working on Power BI desktop and service development.</li> <li>● Using DAX for data transformation in Power BI Desktop.</li> <li>● Using table/matrix/trend lines/bar/card/gauge/slicers etc. and custom visualizations.</li> <li>● Working with filters/calculated columns/measures/relationships and transformations of edit Query section</li> <li>● Publishing and creating dashboards in Power BI Services.</li> <li>● Creating the Dashboards and scheduling refresh and data gateways</li> </ul>

	<ul style="list-style-type: none"> <li>● Worked on Pipeline design and development in Azure Data Factory to load Fact &amp; Dimension based on business requirement.</li> <li>● Experienced in developing and monitoring the Databricks jobs.</li> <li>● Developed assigned tasks and providing possible solutions to project team</li> <li>● Participating in daily scrum with the project team and keep a good track of progress in ongoing sprint user stories development.</li> <li>● Demonstrating solution to business users and collecting feedback, ensuring the feedbacks are addressed or captured in product backlog.</li> <li>● Ensuring the values to customer are delivered as per user stories and keeping a good customer satisfaction end of each sprint.</li> </ul>
<i>Technologies</i>	MS Power BI, Azure Data Factory, Azure Databricks, Azure SQL Database, and BI Components

<i>Client</i>	<b>GAP Inc</b>
<i>Position</i>	Azure/Power BI Developer
<i>Duration</i>	April 2021 – September 2021
<i>Responsibilities</i>	<ul style="list-style-type: none"> <li>● Technical feasibility study for business requirement and transforming them to technical solution concepts.</li> <li>● Responsible for Azure Migration from various on-premise systems and Azure Blob to ASA</li> <li>● Analysing Data sources for finding gaps if any to meet reporting</li> <li>● Actively involved in code review and bug fixing for improving the execution performance of queries.</li> <li>● Creating Azure Data Factory pipelines for data pull, scheduling the pipeline run.</li> <li>● Develop PowerShell scripts and ARM templates to automate the provisioning and deployment process</li> <li>● Runbooks creating in Azure Automation Accounts</li> <li>● Monitoring Run books for custom activity in Azure.</li> <li>● Adding the fields in Tables, View's and SP's</li> <li>● Creating the Pull Request (PR) and Change Request (CR)</li> </ul>
<i>Technologies</i>	ADF v2, Azure Automation Accounts, SQL server, CI/CD, Jenkins and GitHub

<i>Client</i>	<b>RENTPATH</b>
<i>Position</i>	Azure/Power BI Developer
<i>Duration</i>	March 2019 – April 2021

<i>Responsibilities</i>	<ul style="list-style-type: none"> <li>● Technical feasibility study for business requirement and transforming them to technical solution concepts.</li> <li>● Responsible for Azure BI Migration from various on-premise systems</li> <li>● Analysing Data sources for finding gaps if any to meet reporting</li> <li>● Actively involved in code review and bug fixing for improving the execution performance of queries.</li> <li>● Notebooks created using PySpark for data transformations in Azure Databricks</li> <li>● Creating Azure Data Factory pipelines for data pull, scheduling the pipeline run.</li> <li>● Creating Azure Data Lake Analytics (ADLA) procedures in U SQL to transform the data in required format.</li> <li>● Monitoring Run books for custom activity in Azure.</li> <li>● Creating Azure Power BI Reports using visuals and writing DAX queries.</li> </ul>
<i>Technologies</i>	<ul style="list-style-type: none"> <li>● ADF v2(SSIS), Azure SQL Database, Azure Databricks, Azure Logic Apps and Power BI.</li> </ul>

<i>Client</i>	<b>Cigna Health Insurance</b>
<i>Position</i>	BI Developer
<i>Duration</i>	December 2018 – Feb 2019
<i>Responsibilities</i>	<ul style="list-style-type: none"> <li>• Created tables and SQL jobs in SQL Server</li> <li>• Created SSIS packages and Tabular model cubes</li> <li>● Developed assigned tasks and providing possible solutions to project team</li> <li>● Discussing with product owner and other business stakeholders for product backlog grooming and feature management.</li> <li>● Worked on sprint backlogs along with product owner, other business stakeholders and project team to keep them ready for upcoming sprint.</li> <li>● Participating in daily scrum with the project team and keep a good track of progress in ongoing sprint user stories development.</li> <li>● Ensuring the project team is not blocked in impediments.</li> <li>● Demonstrating solution to business users and collecting feedback, ensuring the feedbacks are addressed or captured in product backlog.</li> <li>● Ensuring the values to customer are delivered as per user stories and keeping a good customer satisfaction end of each sprint.</li> </ul>
<i>Technologies</i>	SQL Server and BI Components

