**Ankita Sharma Email Id:** [**as958464@gmail.com**](mailto:anupsinghdhami11@gmail.com)

|  |
| --- |
| **Senior Engineer at Mindtree Limited Phone No: +91 8871852821** |

**PROFESSIONAL SNAPSHOT**

Energetic career development professional with 3.1 years of experience in IT services and working with Power BI, Azure Data Factory, SQL Server. Having an experience in working collaboratively with a team and facilitating. Proven ability to leverage technology and develop and deliver impactful career‐related content.

Extensively involved in projects with implementations, Development, and Production Support, which leveraged the business intelligence that resides in transactions to drive executive reports.

|  |
| --- |
| **Professional Summary** |

* Having around **3.1 Years** of Experience in Microsoft Power BI Flavors such as Power BI Desktop, **Power BI Service, DAX and Power BI Mobile.**
* Experience in visualizing Power BI Dashboards and Reports using KPI and implementing **Row Level security.**
* Experience on gathering and translating end user requirements into effective & efficient dashboards and Reports.
* Proven proficiency at Data Transformations like Conditional Split and sort, Data Conversion, Append Queries and Merge Queries.
* Experience in creating new Measures and new Columns using DAX functions in Power BI Desktop.
* Having valuable experience in creating Parameters, sorting and grouping.
* Worked on custom visualizations like hierarchy slicer, Word Cloud, Histogram, Dual KPI and Bullet Chart
* Created Customized and interactive dashboards using multiple reports visuals.
* Experience in creating and **publishing Apps included Dashboards, Reports and Datasets.**
* Implemented Row Level Security as part of Power BI Security.
* Good Experience on sharing reports, gateways, creating Template Apps, scheduling refresh, solution for troubleshooting of tiles, reports, dashboards.
* Experience in creating copy data activities using **Azure Data Factory.**
* Knowledge on Azure blob and experience in creating model schema in Azure SQL.
* Specialized in **Power BI Admin Activities from office 365 and Microsoft Azure.**
* Having good knowledge on **Power BI Embedded** with deploying in SharePoint and Microsoft Teams.
* Hands on Experience on configuring **Power BI Data Gateway** and maintaining Refresh activities of datasets.
* Troubleshooting in Power BI with different sources and performance improvement.
* Good communication skills, good interpersonal skills, desire to excel, quick learner, hardworking and a versatile team player.

|  |
| --- |
| **Professional Experience** |

Currently working as **Power BI Developer** for **Mindtree Ltd**

|  |
| --- |
| **Education** |

* Graduation from Vindhya Institute, Madhya Pradesh 2017.

|  |
| --- |
| **Technical Skill Set** |

|  |  |
| --- | --- |
| ***Operating System*** | Windows. |
| ***Database*** | SQL Server 2012,2016 |
| ***Administration*** | Power BI Admin, Office 365. |
| ***Tools*** | Power BI, Azure Data Factory, Azure Blob |

|  |
| --- |
| **PROJECT SUMMARY** |

1. **Project #: 1**

|  |  |
| --- | --- |
| ***Title*** | **Power BI Report Developer** |
| ***Client:*** | Microsoft |
| ***Duration:*** | [ January 2019- currently working] |
| ***Environment*** | Power BI, Azure Data factory |
| ***Project Description*** | Microsoft Power BI is the most leading technologies in the world, which provides the services and solutions, which make the industries more efficient, productive and cost-effective. Providing the support to the users all over the world based on the region and membership. |
| ***Contribution:*** | * Importing the data from data sources and preparing the data as per user requirement * Worked on DAX Expressions like logical Functions and Filtered functions to derive calculated measures. * Worked on Bookmarks and Buttons in Dashboard and set up multi navigation in Summary pages. * Working with Business Analyst in gathering Business requirement to prepare the Technical specification. * Creating weekly and Monthly, Quarterly reports as per my Business needs. Regularly involving in calls with business users and discussing about status and new requirements of the project. * Created digital story by using the buttons, selection pane, bookmarks and sync slicer as per requirement. * Loading the Excel files and flat files into the database staging tables. * Creating Azure data pipelines to dump the data from source to destination. * Creating Model schema in Azure SQL to process the data from Azure Data Factory Pipelines. * Creating Azure Logic app to push the data into power BI with various web activities. * Automated the monitoring of Azure data factory pipelines using Azure monitor. * Involved in creation of reports according to the business requirements. * Worked on Subscription and scheduling of reports. |

1. **Project #:2**

|  |  |
| --- | --- |
| ***Title*** | **Data & Cloud CCO.** |
| ***Client Name:*** | LUKOIL International |
| ***Duration*** | [April 2018 - December 2018] |
| ***Environment*** | Power BI Admin, Office 365, SharePoint |
| ***Project Description*** | We are building a product that contains the information about the oil and gas prices with other factors included. We are preparing the data visualization for our products by embedding Power BI reports into it. Data we are getting from business. |
| ***Contribution:*** | * Involved in understanding the business requirements & existing data model. * Loading the Excel files and flat files into the database staging tables. * Involved in creation of Basic reports according to the business requirements. * Worked on Subscription and scheduling of reports. * Worked on Charts, Tabular and Matrix and Sub reports. * Created reports from Excel sheets by using ODBC connections. * Good knowledge on sharing dashboards. * Scheduled the datasets using the power BI using On-premises gateway. * Involved in creating roles and logins in Office 365. * Created Groups and workspaces. * Creating VMs based on the requirements for different clients. * Worked closely with different clients and users to solve the issues. |