DIVYANSHI MISHRA

E-mail: <u>divumishra21@gmail.com</u>

Mb. No +919407009915

CAREER OBJECTIVE:

- Having 1 years of IT experience as Microsoft power bi developer implementing SSIS and SSRS using Microsoft Business Intelligence development studio (MSBI), SQL Server data tools (SSDT) and Power BI.
- Developed SSIS Packages to Extract, Transform and Load (ETL) data into the Data warehouse from SQL Server.
- Extensive hands-on experience in several Data Flow transformations including Derived-Column, Script, Slowly Changing Dimension, Look up, Data Conversion, Conditional-Split techniques, Merge, Multicast, Union All.
- Experience in Requirement Analysis, Design and Development of Web applications using ASP.NET, VB.NET.
- Expertise in enhancing and deploying the SSIS Packages from development server to production server.
- Strong Knowledge in dimensional Star Schema and Snowflakes Schema.
- Hands on experience in Performance Tuning, Query Optimization.
- Strong Knowledge on Power BI to import data from various sources such as SQL Server, Azure SQL DB, SQL Server Analysis Services (Tabular Model), MS Excel etc.,

• EDUCATIONAL QUALIFICATIONS:

Course (Stream)/ Examination	Institution/University/School	Year of Passing	Performance
B.E.Tech in Electronics and Communication	Amity university Lucknow	2015	60%
HSC	Sunbeam Bhagwanpur Varanasi	2011	70%
SSLC	Sunbeam Bhagwanpur Varanasi	2009	75%

SKILLS:

- Power Bi
- MS SQL Server
- MS office Excel
- VEDIC Math's Expert
- Kathak Trained Dancer

PROFESSIONAL EXPERIENCE:

1) Power BI Developer

- SSAS, Power bi
- SQL server
- DAX, SaS

WORK EXPERIENCE

1.) Power BI (HR Analytics)

Project summary:

- Developing compelling and interactive analysis reports and dashboards for HR analytics using DAX.
- Integrated custom visuals based on business requirement using power BI desktop.
- Converting all operational excel report into Power BI Reports.

Key deliverable:

- Designing and developing of reporting data module for HR Analytics.
- Develop Up-selling and Cross-selling reports using DAX functions.
- Create Row level security with power bi and integration with power bi service portal.
- Develop Employee turnover Rate reports and dashboards by Employees
- Working on all types of transformations that are available in Power bi query editor.
- Schedule Automatic refresh and scheduling refresh in power bi service.
- Develop analysis reports and visualization using DAX functions like table function, aggregation function and iteration functions.
- Create reports using time intelligence calculations and functions.
- Work on all kind of reports such as Yearly, Quarterly, Monthly, and Daily.
- Execute dashboard setups and data manipulation using DAX.

ADDITIONAL INFORMATION

- Operating Systems Windows 7 & 10,
- Data/business/analysis,
- Advanced DAX,
- Power BI, SAS Studio, Excel, SQL,
- Languages SQL,
- Basic Knowledge of Python.

DECLARATION

I hereby declare that all the information given above are true to the best of my knowledge and belief.