**Arun Kumar**  
Address: West Delhi, India ||Phone Number: 8810242884 ||Mail: arunrajput.delhi@gmail.com  
LinkedIn: ***<https://www.linkedin.com/in/arun-kumar-BiDeveloper/>***

**Summary**

Experienced System Engineer transitioning to a career as a **Power BI Developer**. Equipped with 8 years of solid experience, adept at leveraging business intelligence, data integration, data warehousing, and modelling skills to excel in Power BI development. Proficient in Power Query for ETL processes, DAX for data analysis, and creating impactful visualizations in Power BI Service. Eager to apply technical expertise and passion for data analytics to drive actionable insights and decision-making as a Power BI Developer.

**Professional Synopsis**

**Power Query (ETL)**

* Experienced in data transformation using Power Query, including splitting, replacing values, merging, and appending queries.
* Proficient in manipulating data with functions such as transpose, pivot, unpivot, and conditional columns.

**Data Modelling**

* Good Knowledge on Power Bi Data Modelling and Data Warehousing Concept like Star Schema, Snow Flake Schema, Dimensions and Fact Tables.

**DAX**

* Proficient in writing DAX expressions for calculated columns, time intelligence functions, filtering, and switching.

**Power BI Service**

* Experience in creating reports and dashboards, scheduling refreshes, and implementing incremental refreshes in Power BI Service.

**Key Skills**

* Microsoft Power BI
* (Basic) SQL
* (Basic) Excel 2019

**Certifications**

1. Analyzing and Visualizing Data with Microsoft Power BI - Learn with Lokesh Lalwani (Nov 2023)
2. Power BI for Beginners - Simplilearn (Aug 2023)
3. SQL Basic – Hacker Rank (Sep 2023)

**Projects *Name***

1. **ADVENTURE WORKS CYCLES**

**<https://github.com/Artofnew/Adventure-Work>**

* + Conducted data connection, data modelling, created measures, and developed visualizations with a focus on time intelligence.

1. **HR Analytics Dashboard for Attrition**  
   [**https://github.com/Artofnew/HR**](https://github.com/Artofnew/HR)
   * Analysed employee attrition data to identify factors influencing employee turnover.
   * Insights include salary impact, age group distribution, gender, marital status, and department-wise attrition rates.
2. **Bank Churn Analysis**[***https://github.com/Artofnew/Bank-Lost-Customer***](https://github.com/Artofnew/Bank-Lost-Customer%20)
   * Analysed customer churn data to understand patterns and reasons for customer attrition.
   * Insights include gender distribution, age group distribution, and country-wise churn rates.
3. **Ecommerce Sale Dashboard**[**https://github.com/Artofnew/Ecomerse-Dashboard-Using-Power-BI**](https://github.com/Artofnew/Ecomerse-Dashboard-Using-Power-BI)
   * Developed a comprehensive dashboard to visualize ecommerce sales data.
   * Implemented various visualizations including cards, pie charts, donut charts, stacked column charts, stacked bar charts, and funnel charts.

**Educational**

Bachelor of Arts (Political Science) - Swami Vivekananda Subharti University, Meerut

**Declaration**

I Hereby declare that all the details Provided above all true to the best of my knowledge.