

## Contact Information:

Address:  
House No A-182 Rajeev  
Nagar Begumpur Delhi  
110086  
Mobile: +91 9999431995

**E-Mail:**  
[kamalkishan28@gmail.com](mailto:kamalkishan28@gmail.com)

**Personal Data:**  
Date of Birth: 08th Feb 2000  
Sex: Male  
Nationality: Indian  
Languages  
Known: English, Hindi

## Resume

### Carrier Objectives

Highly motivated Power BI developer with a passion for data analysis and visualization. Seeking a challenging role where I can apply my expertise in Power BI to create impactful dashboards and reports, empowering businesses to make data-driven decisions.

### Academic Credentials

- B. Com from University of Delhi with an 68% grade
- 12th from C.B.S.E in 2018 with 74% grades.
- 10th from C.B.S.E in 2016 with 7.4 CGPA.

### Technical Skills

**BI Tools:** Power BI Desktop, Power BI Gateway, Power BI Service, Power Query, DAX, Data Modelling, Qlik Sense, N Printing

**Database Tools and Technologies:** MySQL, MySQL Workbench and SQL Server

**Operating Systems:** Windows 7/8/10/11

**Others:** Notepad++, MS Office (PowerPoint, Word, Excel)

### Work Experience

- Currently employed as Data Analyst at Lagozon Technologies.
- Created dynamic charts, tiles & dashboard style of reports using Qlik components and input variables.
- Loaded data from different sources like SQL, Flat Files (Excel, SharePoint).
- Created Data Models from different data sources, to provide end-to-end solutions using Qlik Sense and deploy to End users.
- Designed, developed, and tested Qlik Sense scripts to import data from source systems and tested it.
- Created QVDs using incremental load.
- Developed visual reports, dashboards and KPI scorecards using Qlik Sense.
- Provides support for Qlik Sense users.
- Addresses inquiries, issues, and troubleshoots problems.

### Project Details

**Client Industry:** Hospital

**Tool:** Qlik Sense & Excel

**Data Source:** Extracted QVDs from HIS and Multiple Excel files

#### **Roles & Responsibilities:**

- Worked on Operations Dashboards by extracting data from HIS System.
- Operations Dashboards includes ALOS, IPD Volume, OPD Volume, New Registrations, IPD & OPD Revenue, Total Surgeries, Average Satisfaction Score, Bed Occupancy Rate.
- Created Wireframes, documented Business requirement document and System requirement specifications.
- Implementation- Data Extraction, Data Modeling, Visualization layer
- Data Validation with end-user reports. Created Test Scripts and Cases.
- Training users to perform the UAT. End User Manual. Fixing UAT Bugs and feedback.
- Support Team Lead in doing Go-Live.

**GNAP Services Pvt. Ltd.****15<sup>th</sup> July 2022 – 11<sup>th</sup> August 2023**

- Worked as Power BI Developer at GNAP Services, working in collaboration with client partner Nokia.
- Worked closely with various teams across the company to identify and solve business challenges.
- Gathering and analyzing requirements of clients, understanding, and converting them into database solutions with exposure to architecture, analysis, design, testing, development, deployment, and implementation.
- Import data from different data sources to create Power BI reports and Dashboards.
- Experience in developing reports, charts and dashboards using Power BI Desktop and managing security based on requirements.
- Transform, define, and navigate the data from data sources and perform merge and append queries using Power Query.
- Performed different types of contexts like Row context and filter context using Power BI Desktop.
- Performed transformations like Pivoting, Unpivoting and Splitting of the columns using Power Query.
- Performed Query Folding using Power Query to filter the data coming from the data source server.
- Created measures, calculated columns, relationships and performed date-time series analysis using DAX in Power BI
- Created hierarchies in Power BI reports using visualization like Bars, lines, and Pie charts etc.
- Published reports and dashboards using Power BI Service, managed schedule refresh and used Power BI Gateway to keep dashboards and reports updated.
- Worked with both live and Import data into Power BI for creating reports.
- Used different types of slicers and filters available in Power BI for creating reports.
- Extensive use of Bookmarks and drill through multiple reports and dashboards.
- Experienced in creating Data Modelling and creating relationships between tables in Power BI Model View using Star and Snowflake Schema.
- Responsible for creating and changing visualizations in Power BI reports as per client requests.
- Responsible for creating Row Level Securities (RLS) both Static and Dynamic based on business requirements.
- Worked on paginated reports using Report Builder tools for extracting data from Power BI Services.

**Projects:****Title:** Health and Safety Report**Client:** Nokia**Project Description:**

- Created Health and Safety report for presenting KPIs Target, Actual and Weight values for various projects using Period and Year slicers and DAX queries.
- Used gauge and line charts to show KPIs completion percentage with respect to the bookmark toggle button.
- Created KPIs Raw data as well using table charts.
- Implemented Dynamic RLS to show data only for required clients.

I hereby declare that the information provided in this resume is accurate and true to the best of my knowledge.

Kamal Kumar