

Mohemmad Aman Luhar

Power BI Developer

45, Sabir colony Sanganer, Jaipur, Rajasthan.
+91-8442053751 mdamanluhar@gmail.com

Objective: _____

To enhance my skillset and develop strategic approach within an organization that can provide me challenging opportunities to excel in any given task through smart work and dedication.

Education: _____

B. Tech	2015 - 2019
Jaipur Engineering College and Research Centre	
65%	
12th	2013 – 2014
NRSSS, Jaipur (State Board)	
76%	
10th	2011 – 2012
NRSSS, Jaipur (State Board)	
78%	

Work Experience:

Intimetec visionsoft pvt. ltd. (14th March 2022 – till now)

Client – HP Inc.

Project Name – HP S & M Reporting

Module – Channel Sales Analytics

- Migrated 3 dashboard from tableau to Power BI.
- Build and maintaining six dashboards.
- Responsible for gathering requirements and deployment.
- Documented all the live dashboards.

Acceron Tech Solution Pvt. Ltd. (4th Jan 2022 – 12th March 2022)

- Designed interactive sales dashboards on Power BI utilizing SQL Server.
- Having Good Knowledge of Data Preparation, Data Modeling.
- Published monthly sales Report to client at Power BI services.
- Created DAX Queries to generated computed column in Power BI.
- Knowledge of SQL Language.
- Working Closely with Business Directors to meet their reporting requirement on Power BI.
- Strong Analytical Skills.

FEV India Pvt. Ltd. (3rd June 2019 – 31 Dec 2021)

- Performed **Data ETL (Extract, Transform and Load)** for Engine & VehicleTesting.
- Good understanding of Data Mining and Data preparation.
- Imported Data from SQL server DB to Power BI to generated report.
- Created Relationship in different table with Data Modeling.
- Explore Data in a variety of ways and across multiple visualization using Power BI.
- Published Power BI reports in the required originations and made Power BIDashboard available in web clients and mobile apps.
- Worked on all types of transformation that are available in Power query editor.
- Utilized **Data Visualization** tool (**Power BI & Uniplot**) to make clear and concise visual representation of data i.e. vehicle and engine parameters.
- Recommended new visualization style to improve **Dashboard** Usability and extend customer ability to understand data.
- Good Communication and soft skills to brief various Test reports, Engine and Vehicle parameters trends to the clients.
- Worked with Microsoft Excel to create pivot table, slicer and createdashboards.
- Created various Emission Report templates in MS Excel.