Mohemmad Aman Luhar

Power BI Developer

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

Ohi	ective:		
UNI	CCLIVC.		

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.

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

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 BI Dashboard 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.