

Vikas Nandwana

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Ph:

OBJECTIVE

Business Intelligence Analyst /Developer / Power BI Developer with 3+ years of experience in creating compelling reports and dashboard using different BI tools. Looking to work with an esteemed organization that gives me an opportunity to utilize my existing analytical skills and help make better business decisions.

ACADEMIC QUALIFICATIONS

- | | | |
|----------------------|-----------|---|
| • MCA
Kurukshetra | 2014-2017 | Dronocharya Institute of Management and Technology, |
| • BCA | 2008-2013 | IGNOU, Delhi |
| • 12 th | 2007 | Sarvodya Co-ed School, Delhi, CBSE Board |
| • 10 th | 2005 | Sarvodya Co-ed School, Delhi, CBSE Board |

SKILLS

- | | |
|--------------------|---------------------------------------|
| • BI Tools: | Power BI Desktop, Power BI Service |
| • Knowledge base: | MS Office, Excel, Database Management |
| • Database: | SQL Server |
| • DAX, DAX Queries | |

PROFESSIONAL EXPERIENCE

Business Analytics – Power BI Developer, MDP Infra Pvt Ltd (MPEB). (Bhopal, MP)

October 2021 to May 2022

Project: - MPMKVVCL(MPEB)

Project summary

Developing compelling and interactive analysis reports and dashboards for our client Madhya Pradesh Electrical Board (MPEB).

Integrated various different visuals based on business requirements using Power BI desktop.

Key deliverables:-

- Extract, interpret and analyze data to identify key metrics and transform raw data into meaningful,actionable information.
- Dashboards: Create visually impactful business dashboards in POWER BI to interpret data to draw conclusions for managerial action and strategy with many visualizations.
- Importing our Data from Power BI Desktop to Power BI Service.

- Create Calculated column and measures by using DAX, DAX Queries
- Published the reports to app.powerbi.com

Senior Analyst, Mercer (Gurgaon, Haryana)

Client worked for: Jardine Lloyd Thompson (JLT)

March, 2019 to October, 2019

Project: - JLT Product and Sales Analysis Report.

Project summary

Our project is to create and interactive analysis reports and dashboards for JLT Product and Sales analytics. Sales and marketing users to analyse products and sales data. Integrated various different visuals based on business requirement using power BI desktop.

To find out how our products are doing, which product we are selling, what products we are selling the most, where we selling top 10 products, top 10 resellers, number of products or units we sold by category, promotion category, and business type.

Key deliverables

- Data Mining and Modelling: Collect, clean and provide modelling and analysis of structured data.
- Dashboards: Create visually impactful business dashboards in POWER BI to interpret data to draw conclusions for managerial action and strategy with many visualization.
- Extract, interpret and analyze data to identify key metrics and transform raw data into meaningful, actionable information.
- Knowledge of connecting Microsoft Power BI Desktop to various data sources like Excel, Csv, Sql Server.
- The data source used was client database. Client gave us server credentials, so we connect to Sql Server database to import our fact internet sales, fact reseller sales , dim product category,
- Create card visualization for total units sold and reseller units sold.
- Used Slicer:-Countries as a filter and date as a filter.
- Made reports and dashboards using Power BI Desktop with many custom visualizations like Chiclet slicer, Attribute slicer, Enlighten World Flag Slicer etc.
- Created highly interactive reports. Learned and implemented concepts like calculated column and Calculated Measures.
- Published the reports to app.powerbi.com

Worked with Business users to understand the user requirements, layout, and look and feel of the application to be developed.

Associate Analyst, GlobalLogic Technologies Ltd. (Gurgaon, Haryana)

October, 2017 to March, 2019

Project: - American Bank

Project summary

Developing compelling and interactive analysis reports and dashboards for American Bank analytics. Integrated various different visuals based on business requirement using power BI desktop.

Key deliverables:-

- Made two pages reports - **Customer Demographic**: - Customer by state, customer by gender, customer by loan default and **By Balance**: - Balance by job classification, and balance by marital status.
- Importing our Data from Power BI Desktop to Power BI Service.
- Explore data in a Variety of ways and across multiple visualizations using Power BI.
- Create calculated column and calculated measures.
- Create various Measures and Dax like SUM, Count Average, Min, Max etc.
- Used Slicer - Job classification:-Blue collar, white collar etc. Education:-Primary, secondary etc.

Project: - Personality and Looks Survey

Project summary

Client gave us data, they asked Men and women from 20 different countries that what matters when finding their soul mates or finding their Partner, they ask 6 questions like does the looks matters, does the sense of humour matters etc. We prepare a beautiful report and we can quickly see which country can be on rank first, rank second and so on.

Key deliverables:-

- Collect, clean and provide modelling and analysis of structured data.
- Dashboards: Create visually impactful business dashboards in POWER BI to interpret data to draw conclusions for managerial action and strategy with many visualization.
- Extract, interpret and analyze data to identify key metrics and transform raw data into meaningful, actionable information.
- Used drill down donut chart for men and women to show their attributes.
- Used custom visual:-Attribute slicer for countries.

Project: - Delicious Pizza Sales Report

Project summary

This is a pizza franchise that sells different types of pizza and we have different data files like:-**branch data, daily sales target and sales data.**

Report show us :- How much state is selling pizza, what kind of pizza, how much pizza we are selling, total sales, sales amount by store manager, target and sales amount by month and day.

Key deliverables:-

- We made a dashboard for the client using Power BI Desktop to capture the sales across 6 different State in USA. Through our dashboards, client takes several strategic decisions and implements them to drive their sales.
- Used many Visualization in report: - shape map, donut chart, cluster bar chart, stacked column chart.
- Published the reports in power bi service.