

Anwar Sadat

Data Analyst | Bi Analyst

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SUMMARY

Proficient Data Analyst with years of experience in **data visualization, reporting, dash boarding, and insight analysis**. Skilled in data cleaning, data modeling, predictive and descriptive analysis, with hands-on expertise in **Python, SQL, Excel, Power BI, Tableau**, and SAP HANA. Proven track record of enhancing operational efficiency and increasing data accessibility. Strong analytical, decision-making, and problem-solving skills, backed by an engineering background and a proactive, learning-driven approach. Seeking a role to apply and expand skills while driving impactful results for the organization.

SKILLS

- | | | | |
|---------------------|-------------------|--------------------|----------------------|
| • Power BI | • SQL Server | • Python | • Data Modelling |
| • Power BI Service | • Tableau | • Machine Learning | • Data Visualization |
| • DAX | • IBM SPSS | • Jira | • Data Cleaning |
| • MY-SQL/SQL | • SAP HANA | • Agile | • Data Storytelling |

WORK EXPERIENCE

Data Analyst | Oasis Hr Corporate Solution Pvt Ltd,

April 2024– October 2024

- Compiled data from client in **raw** format or from SharePoint; **increased analysis by 50%** by using pivot table & SQL.
- Designed power bi dashboard for financial claims portfolio of 200+ client accounts to review the KPI; results in 25% improvement in collection rates and 30% reduction in claim denial rates, lead to faster revenue recognition
- Directed teams in coordinating efforts to address billing issues, facilitate payment discussions, and achieved a 15 % improvement in client satisfaction.
- Implemented a **robust ETL process, streamlining data** collection from diverse sources and enabling **12+** team members to accelerate product outcomes.
- Ensure that **risk management** plans are in place, and monitor their effectiveness throughout the estimate lifecycle, aiming for a 40% reduction in risk-related issues.
- Leveraged SQL and Python, SAP HANA for analyzing high volumes of disorganization data. Identified cost reduction opportunities using SQL and Python, for **annual savings of \$1.2M**.

Tools used: Power BI desktop, Power BI service, Power query, DAX function, Vlookup, Pivot Table, Python.

Associate Analyst | Amazon India

January 2023– March 2024

- Managed associate high-volume accounts receivable with a 90% collection rate, 20% reduction in outstanding.
- Accomplished successful payment discussions by reviewing data through Excel, resolved disputes efficiently, and optimized invoicing which reduced overdue claims receivable accounts by 35% and 15% increase in on-time payments.
- Summarized and presented engaging reports that incorporated **visual elements such as charts and graphs**; upgraded stakeholder comprehension and engagement levels, leading to a 30% increase in utilization for strategic initiatives.
- Delivered comprehensive reports on **KPIs** utilizing interactive dashboards, providing stakeholders with immediate access to critical metrics; this initiative elevated the speed of data-driven decision-making processes by up to 40%.

Tools used: Microsoft Office

Data Analyst Intern | Azlish Technology Pvt Ltd

January 2022 – August 2022

- Contributing to **planning, budgeting, and overall strategy, reduced error rates by 35%** through the establishment of key performance area of indicators.
- Coordinated regular client check-ins and updates with internal teams, ensuring alignment on goals and milestones; this initiative increased to project completions.
- Compiled extensive reports **highlighting data insights from market trends**; Shared findings with over 20+ stakeholders, which directly influenced strategic decisions and resulted in refined alignment between departments.

Tools used: Excel, Vlookup, Pivot Table, Word, Python

PROJECTS

Power BI Developer | PwC Churn Analysis (Virtual Internship from Forage) |

- Created Call Center analysis report which gives 3.4/5 average customer rating to see performance trends by setting KPI.
- Designed Churn analysis for 7043 customers, resulting 26.54% churn rate by using charts and DAX functions which helps in data-driven decision-making to operability.
- Crafted Diversity & Inclusion for, harmonizing the workforce based on gender for 500 employees.

Customer Behavior Sales Data Analysis (CBDA) | Excel | MySQL |

- Created an insightful dashboard for 2015 sales by analyzing the growth trends of 4 product categories by using pivot table.
- Incorporated clustered column charts, bar charts, control combo box & data analysis add-in to accomplished top 10 products.

EDUCATION

Bachelor of Engineering

08/2016 – 10/2020

Rajiv Gandhi Proudhyogiki Vishwavidyalaya, Bhopal

Language

- English, Hindi