Anwar Sadat

SKILLS

- Python
 (Numpy, Pandas,
 Sckit-learn,matplotlib.pyplot)
- SQL/MYSQL
- Power Bi
- Statical analysis
- Predictive analysis
- Jira
- Agile methodology
- IBM SPSS
- Excel

EDUCATION

- Bachelor of Engineering
 Rajiv Gandhi Proudyogiki
 Vishwavidyalaya, Bhopal
 - (2016-2020)
- Senior Secondary (+2),
 Bihar School Examination
 (2013-2015)

CERTIFICATE

- Data analyst certified by JPMorgan & Chase
- Power BI market internship certified by
 PWC

LANGUAGE

ENGLISH, HINDI

Data Analyst

anwsadatar@gmail.com



https://portfolisadat.netlify.app

93

9354566213



nttps://portfolisadat.netlify.a

SUMMARY

Data Analyst with 2.8 years of experience, proficient in **SQL**, **Python**, **Power BI**, **IBM SPSS**, **Excel**, and statistical modeling. Successfully enhanced **success rates by 50%**. Skilled in **data cleaning**, **transformation(ETL)**, **and visualization** to deliver actionable insights that drive business growth. Demonstrated ability to collaborate with marketing, sales, and project teams to optimize strategies. Seeking a challenging role to leverage analytical skills and contribute to organizational success.

EXPERIENCE

Data Analyst

MARCH-2024 Present

Asimex tradelink private limited

- Created interactive dashboard data storytelling Star Schema or methodology techniques to influence stakeholders and drive data-driven decision-making.
- Prepared and created analytic reports on portfolio insights such as user shareholder, market exchange rate, stock prediction, and profit & gain percentage using MS Excel, Power BI, SQL, and Web-scrapping.
- Introduced advanced analytical techniques, which improved the predictive modeling and decision accuracy by 25%.
- working on large datasets using SQL and Python, identifying key trends and patterns, which improved data-driven decision-making by 30%
- Developed cohesive datasets by integrating multiple data sources through ETL processes, improving overall analytics capabilities.
- Used statistical techniques and programming languages to interpret complex data sets, facilitating a **15% increase in operational efficiency**.
- Improved query performance and optimization through detailed maintenance and tuning, allowing databases to support key business decisions and draw useful insights.
- Led a team of data analysts in the design and execution of a data warehousing project, resulting in a 50% reduction in data processing time and a 20% improvement in data accuracy

Associate support Analyst

FEB-2023-FEB-2024

Amazon india pvt ltd

- Gathered data from various sources, including the Associate dashboard, and external websites, while implementing data integration, transformation consolidation, and enrichment processes.
- Measured KPIs, such as open/closed calls and return revenue over time, using Quick reporting methodology or BI for dashboards, integrating descriptive and prescriptive analytics.
- Utilize customer data collected from CRM systems and various sources to perform comprehensive analyses aimed at reducing customer complaints by up to 20%.
- Effectively communicate customer compliance findings and insights issues, emphasizing a commitment to data governance, security, and privacy with data regulations. Ensure that quality assurance processes are adhered to, maintaining the highest data integrity and accuracy standards.
- Try to reduce customer compliance with the help of analysis skills & dash boarding or reporting.

Data Analyst

AUG-2021-DEC-2022

Azlish Technology pvt ltd

- Analyzed project data to identify trends and areas for improvement or coordinated multiple projects, ensuring timely delivery and adherence to quality standards.
- Communicated with Investors, addressing concerns and ensuring alignment or improvements leading to a 10% increase in efficiency.
- Define scope, time, quality, risks, and costs using best project management practices on multiple technology projects.
- Involved in the entire MDLC cycle from Business Requirements, Functional team, Requirements, Development, and QA, providing reports with the help of Bi dashboards.
- Research and accumulate market trends in the mechanical industry, focusing on
 costing. Utilize advanced analytical skills, including data analysis and web scraping,
 using tools such as SQL, Python, or dashboarding to reduce 30% error handling and
 improve project accuracies.
- Tracked progress against budget in the PPM Project Management system, analyzed
 Capital analysis to reflect current financial information, using updated Statutory
 Financial Statements or provided reports with the help of Power BI or Excel.