

Anwar Sadat

Data Analyst



anwsadatar@gmail.com



<https://portfolisadat.netlify.app>



9354566213



India

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 Proudtyogiki

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**

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-scraping**.
- 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**.