Arshan Shaikh

+91862417668 | shaikharshan1235@gmail.com | https://www.linkedin.com/in/arshan-shaikh

PROFILE

Detail-oriented Data Analyst with a Bachelor's degree in [Computer Science and Engineering], Google Data Analytic Certified, skilled in data visualization, statistical analysis, and problem-solving to drive data-driven business decisions.

EDUCATION

JSPM Technical University **Bachelor of Engineering** in Computer Science

2022– 2024 **Diploma** in computer science

2019-2021

- Among the top 5% of the batch
- Relevant coursework in [Data Science, Machine Learning, Statistical Analysis, SQL, Data Visualization, Python Programming.]

SKILLS

Technical: SQL, Python, R, Statistics, ETL, Data Visualization, Al Automation, Machine Learning.

Tools: GCP, AWS (S3, Athena, EC2), dbt, Tableau, Power BI, Excel.

CERTIFICATIONS

- Google Data Analytics Specialization Jan'25
- Applied Data Science with Python Specialization by University of Antelipath Nov'24
- Google Python Specialization –july'25

EXPERIENCE

Deloitte Internship

Hydrabad, India

Data Analyst -8 Weeks

- Developed interactive Power BI dashboard using automated reporting data in GCP, reducing reporting time by 50%.
- Forged strong stakeholder relationships by driving new initiatives, achieved project goals and annual renewals
- Do the Team Work and problem solving, collaboration, planning, agile, productivity and communication.

IBM Internship

pune, India

Data Analyst -4 weeks

- Built multiple predictive models to forecast weekly sales demand, leading to a 10% reduction in inventory costs.
- Optimized Tableau dashboards for 10+ products, improving efficiency and cutting turnaround time by 15%.
- Mentored new teammates and created SOPs to streamline the reporting process.

PROJECTS

1.Sales Data Analysis

- Analyzed monthly sales data to identify declining product categories and seasonal trends. Used data cleaning and aggregation techniques to prepare the dataset, (Result: Identified 3 low-performing products leading to strategic inventory reduction, which helped reduce holding costs by 15%).
- Tools used: Excel (Pivot Tables, VLOOKUP), SQL for querying sales database, Tableau for data visualization.

2. Website Traffic Analysis

Analyzed website traffic data to determine peak user activity times and popular content sections. Created dashboards for ongoing monitoring, (Result: Provided insights that optimized website content scheduling, increasing user engagement by 20%).
Tools used: Google Analytics, Power BI, SQL, Excel for data manipulation.