SYED FAIZAN JEELANI

Email: fsyed9444@gmail.com

Phone: +91 8923582091 Linkedin: Syed Faizan

Github: Syed Faizan

Github Project

SUMMARY

Dedicated, self-taught, and process-focused Data Analyst seeking a full-time position in a reputable company where I can collaborate with accomplished professionals and realize my potential. I have a keen interest in the latest technological developments, including Analytics, Visualization, and Data Science.

WORK EXPERIENCE

Jan 2023 - Sept 2023

Inductus Private Limited (Data Analyst)

- · Experienced in data cleaning and validation techniques, ensuring the accuracy and reliability of data.
- Acquired practical experience in logistics encompassing inventory management, supply chain coordination, and data analysis.
- I extract all the customer data or all the order data from the ecommerce website, do data cleaning or make a report that which product is selling the most or which product should we include in the future.

SKILLS

Python, Powerbi, Sql, Excel, jupyter Notebook Html, Css, Javascript, Wordpress, Shopify, Canva

PROJECTS

1. Madhay Ecommerce Sales Dashboard

(Projects Link)

- Created a interactive dashboard to track and analyze online sales data.
- · Used complex parameters to drill down in worksheet and customization using filters and slicers,
- Created connections, join new tables, calculation to manipulate data and enable user driven parameters for visualization.
- Used different type of customized visualization (bar chart, pie chart, donut chart, clustered bar chart, line chart, area chart, map, slicer, etc.
- Analyzed data from 25000 monthly active users and used outputs to guide marketing and product strategies; increased average app engagement time by 2x, and 3x shares on social media.

2.Sql Data Analysis Project (Sales Data Analysis)

(Projects Link)

- Conducted end-to-end data analysis on a sales dataset, including data preparation, cleaning, exploration, and visualization.
- Utilized SQL to aggregate and analyze data, revealing total sales per product, top-selling products, and customer purchasing patterns.
- Technology Used: SQL (MySQL/PostgreSQL/SQL Server/etc.), Data Visualization Tool (Tableau/Power Bl/etc.), Data Cleansing and Validation Techniques.

3. Python Diwali Sale Analysis

(Projects Link)

- · Performed data cleaning and manipulation.
- Performed Exploratory Data Analysis using Pandas, Matplotlib, and Seaborn.
- Improved customer experience by identifying potential customers across different gender and age groups.
- Improved sales by identifying the most selling product categories which can help to plan inventory and hence meet the demands.

EDUCATION

Bachelor of Electronics & Communication Engineering

Oct 2019 - Aug 2023

JAMIA HAMDARD UNIVERSITY

• C.G.P.A - 7.8

LANGUAGE

- HINDI
- ENGLISH