AADARSH JAISWAL

Data Analyst

📞+91-7052986999 | 🖄 aadarshjaiswal.vns@gmail.com | 🗣 Varanasi | UP

in LinkedIn - https://www.linkedin.com/in/aadarsh-jaiswal

Portfolio - https://aadarshjaiswalvns.github.io/Data-Analytics-Portfolio

@GitHub: https://github.com/aadarshjaiswalvns

SUMMARY

I am a Data Analyst with hands-on expertise in Python, SQL, Power BI, and Excel, leveraging my background in operations to translate complex data into actionable business insights. I have a proven track record of driving productivity, reducing costs, and supporting strategic decisions with data-driven solutions.

EXPERIENCE

Data Management Coordinator

MKY Global Forwarding

06/2025 - Present

Poland, Europe

International Logistics & Freight Forwarding Service Provider

- Collected, cleaned, and maintained business data, ensuring accuracy through validation and quality checks.
- Created reports and dashboards using Excel and Power BI to support decision-making and operational efficiency.
- Collaborated with cross-functional teams and documented workflows in alignment with data governance and security standards.

Business Operation Manager

Ahimsa Tour & Travels Pvt Ltd

= 04/2023 - 08/2024

Rishikesh, India

Hospitality & Tour and travel company

- Led a 25-member team, achieving 20% faster operations and a 15% productivity boost
- Excel dashboards to track KPIs, cutting reporting errors by 30%
- Analyzed operational data in Excel to uncover bottlenecks, enabling a ₹3 lakh annual cost reduction through improved resource allocation and process adjustments

Associate Product Manager Intern

LearnQoch

= 09/2022 - 03/2023

Thane, Mumbai (Remote)

Education technology company

- Refined internal workflows, reducing defects by 20% and boosting satisfaction by 15%
- Collaborated with a 12-member team to raise productivity by 25% and cut turnaround by 30%
- Extracted and automated weekly customer performance reports using SQL, reducing manual reporting time by 40% and supporting strategic product iterations

Business Development Associate Intern

Apollo 24X7

iii 03/2022 - 08/2022 Healthcare platform Hyderabad, Telangana (Remote)

- $\bullet~$ Resolved 95% of client issues within 24 hours, increasing satisfaction scores by 20%
- Designed and executed monthly automated Excel dashboards to monitor monthly operational KPIs, enabling the tracking of 100+ key performance indicators, and leading to a 15% boost in team workflow.

EDUCATION

Master Of Business Administration - Information Technology

DR. A.P.J. Abdul Kalam Technical University

== 08/2021 - 08/2023

Lucknow, India

Bachelor Of Computer Application

Mahatma Gandhi Kashi Vidyapith University

iii 08/2017 - 08/2020

Varanasi, India

KEY ACHIEVEMENTS

★ Operational Efficiency and Cost Reduction

Achieved operational efficiency by deploying Excel dashboards and refining workflows, resulting in significant productivity improvements and cost reductions.



TECHNICAL SKILLS

EXCEL Power BI SQL Python EDA

Jupyter NumPy Pandas Matplotlib DAX

Scikit – Learn Tableau Seaborn

Data Visualization Predictive Modeling

CERTIFICATION

- Data Science Certification Meritshot
 Hands-on training in data science tools and applications.
- Deloitte Australia Data Analytics Virtual Experience
 Forage

Performed data cleaning, visualization, and business insight generation.

GenAl-Powered Data Analytics Job Simulation – Tata Group
 Forage

Leveraged AI tools to automate insights and solve analytical problems.

Tata Group - Data Visualization: Empowering Business with

Effective Insights Job Simulation

Designed executive dashboards and presented data-driven

recommendations.

Data Visualization with Python - IBM
Visualized trends using Matplotlib and Seaborn.

 Data Analysis with Python - IBM
 Wrangled and analyzed data with Pandas, NumPy, and Jupyter.

PROJECTS

Sales Dashboard - @ Link

Sales Dashboard using Power Bl

- Analyzed key business metrics like total sales, profit, customer behavior, and regional performance.
- Designed to help stakeholders make fast, datadriven decisions with clear visual insights.

Customer Churn Prediction - @ Link

Customer Churn Prediction using Python, Pandas, Scikitlearn

- Built a logistic regression model with 82% accuracy
- Identified churn indicators and recommended strategies to reduce attrition

MySQL Data Analytics on Multi-Table Retail Database- 🔗 Link

Retail Analytics Project using MySQL

 Used complex SQL queries (joins, subqueries, CASE) derive insights from a multi-table database involving customer segmentation, inventory status, unsold products, and logistics.

HR Analytics - @ Link

HR Analytics – Employee Attrition (Python + Data Visualization)

Created a predictive model for employee attrition.
 Visualized key drivers and presented insights to HR stakeholder.