

ARJUN KUMAR

ASPIRING DATA SCIENTIST

8383053572 · arjun9676kumar@gmail.com · GHAZIABAD

https://www.linkedin.com/in/arjun-kumar-56a1a8314?utm_source=share_via&utm_content=profile&utm_medium=member_android

Summary

DETAILED -ORIENTED DATA ANALYST FRESHER WITH STRONG FOUNDATION IN SQL, ADVANCED EXCEL, PYTHON, POWER BI AND TABLEAU, AND A GROWING INTEREST IN DATA SCIENCE AND MACHINE LEARNING. SKILLED IN COLLECTING, CLEANING, AND ANALYZING DATA TO GENERATE ACTIONABLE INSIGHTS. PASSIONATE ABOUT SOLVING REAL-WORLD PROBLEMS USING DATA AND CONTINUOUSLY UPSKILLING TO TRANSITION INTO A DATA SCIENTIST ROLE.

Experience

AS INTERN

BSNL, JANPATH, NEW DELHI

22 JUNE-22 JULY

- GAINED HANDS-ON EXPOSURE TO TELECOMMUNICATION SYSTEMS AND COMMUNICATION NETWORKS, INCLUDING BASIC UNDERSTANDING OF SWITCHING, TRANSMISSION, AND BROADBAND SERVICES
- DEVELOPED STRONG PROFESSIONAL COMMUNICATION SKILLS, TEAMWORK ABILITIES, AND AN UNDERSTANDING OF REAL-WORLD ORGANIZATIONAL PROCESSES.

TRANIEE

WEBCONVOY PVT-LTD, NOIDA SEC-63

OCTOBER

- CURRENTLY UNDERGOING COMPREHENSIVE TRAINING IN DATA SCIENCE, COVERING PYTHON PROGRAMMING, STATISTICS, DATA ANALYSIS AND DATA VIZUALIZATION
- COMPLETED STRUCTURED TRAINING IN DATA ANALYSIS, FOCUSING ON DATA COLLECTION, CLEANING, PROCESSING AND INTERPRETATION.

Education

- HIGHER SECONDARY SCHOOL, CBSE, GHAZIABAD, 2020-2022
- B-TECH (ELECTRONICS AND COMMUNICATION ENGINEERING), IMS ENGINEERING COLLEGE/AKTU, GHAZIABAD, 2022-2026
- DATA SCIENCE, WEBCONVOY PVT-LTD, NOIDA SEC-63, 2025-26

Skills

- ADVANCED EXCEL
 - SQL
 - POWER BI
 - TABLEAU
 - PYTHON
-

Strengths

- ABILITY TO BREAKDOWN COMPLEX DATASETS AND EXTRACT MEANINGFUL INSIGHTS.
PROFICIENT IN EXCEL, SQL, PYTHON AND POWER BI FOR DATA ANALYSIS AND VISUALIZATION.

Achievements

- CERTIFICATION IN PROJECT EXPO
- FIRST PRIZE IN TREASURE HUNT COLLEGE EVENT

Languages

- ENGLISH
- HINDI

Projects

SALES AND PROFIT PERFORMANCE DASHBOARD

- DEVELOPED AN INTERACTIVE POWER BI DASHBOARD TO ANALYZE SALES, PROFIT, AND REVENUE PERFORMANCE ACROSS REGIONS, PRODUCTS AND TIME PERIODS.
- PERFORMED DATA CLEANING AND TRANSFORMATION USING POWER QUERY, CREATED DAX MEASURES FOR KPIS SUCH AS TOTAL SALES, PROFIT MARGIN, AND GROWTH RATE, AND DESIGNED DYNAMIC VISUALS TO TRACK TRENDS AND IDENTIFY HIGH-TO-LOW PERFORMING SEGMENTS.

SUPERSTORE SALES DASHBOARD

- CREATED AN INTERACTIVE POWER BI DASHBOARD TO ANALYZE SUPER STORE SALES PERFORMANCE BY REGION, CATEGORY, SUB-CATEGORY AND TIME. CLEANED AND TRANSFORMED DATA USING POWER QUERY, BUILT DAX MEASURES FOR SALES, PROFIT, AND QUANTITY, AND DESIGNED DYNAMIC VISUALIZATION TO IDENTIFY TRENDS, TOP SELLING PRODUCTS, AND LOSS-MAKING SEGMENTS, SUPPORTING DATA-DRIVEN BUSINESS DECISIONS.

NETFLIX DASHBOARD

- PERFORMED EXPLORATORY DATA ANALYSIS ON THE NETFLIX DATASET TO STUDY CONTENT DISTRIBUTION BY GENRE, RELEASE YEAR, COUNTRY, AND TYPE(MOVIES/TV SHOWS). CLEANED AND PROCESSED DATA USING EXCEL AND POWER BI, ANALYZED TRENDS IN CONTENT GROWTH AND AUDIENCE PREFERENCE.

SALES AND PROFIT ANALYSIS IN TABLEAU

- DEVELOPED AN INTERACTIVE TABLEAU DASHBOARD TO ANALYZE SALES AND PROFIT PERFORMANCE ACROSS REGIONS, CATEGORIES AND TIME PERIODS. PERFORMED DATA PREPARATION AND FILTERING, CREATED CALCULATED FIELDS FOR KPIS, AND DESIGNED INSIGHTFUL VISUALIZATIONS TO IDENTIFY TRENDS, HIGH PERFORMANCE PRODUCTS, AND PROFIT-IMPACTING SEGMENTS, ENABLING DATA-DRIVEN BUSINESS DECISIONS.