Divesh Kumar: Analyst

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Portfolio: https://dibu123.github.io/divesh.github.io/ | In https://www.linkedin.com/in/divesh-kumar-710233193/

Objective

Detail-oriented data analyst with strong skills in data visualization, statistical analysis, python, SQL. Adept at uses tools like excel, PostgreSQL, Pandas, NumPy, Matplotlib, Seaborn and Power BI to provided actionable insights, Looking to apply academic knowledge and hands-on experience from personal projects in an entry-level data analyst role.

Technical Skills

•	Pythor
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- Python
- Pandas
- NumPy
- Matplotlib
- Seaborn

- SQL-PostgreSQL
- Data Cleaning
- Power Query
- Option Trading
- ChatGPT
- Power BI
- Data Visualization
- DAX
- Pivot Table/ Chart
- Dashboard

- MS Office Packages
- ETL
- Advance Excel
 - Lookup
- KPI

Experience (2+ Year)

Century (Balaji Industries)

Analyst: July-2022 - Janburay-2024

Experience in Data Analyzing, Sales Analysis, Product Analysis, Data visualization, Excel worksheet, Chat GPT
 Prompt, Data Filtering, Data Cleaning, Data Transformation, Lookup, MS Office.

Administrative Assistant: July-2021 - June-2022

• Experience in Client Handling, Customer Support :E-mail & Call, Document Work, Invoicing, Schedule Meeting.

Personal Projects

Credit Card Financial Weekly Data Analysis Using SQL, Power BI

 Developed a Credit Card Financial Weekly Dashboard using SQL for ETL process and Power BI for data visualization to provide real-time insights into key financial metrics. The dashboard tracked total spend, outstanding balances, payment trends, and delinquent accounts on a weekly basis.

Digital Music Store Data Analysis Using SQL

Project using SQL to analyze sales, customer behavior, and inventory data for strategic insights. The
project focused on identifying trends in product sales, optimizing inventory management, and
understanding customer purchasing patterns.

Telco Customer Churn Data Analysis Using Python

 The analysis explores customer churn patterns, focusing on various factors such as payment methods, contract types, tenure, and demographic attributes. The goal is to identify which factors are most strongly associated with higher churn rates to guide customer retention strategies using. Python libraries such as Pandas, NumPy, Seaborn and Matplotlib.

Road Accident Data Analysis Using Advanced Excel

Using Excel to analyze, visualization and summarize data. the dashboard provides critical insights into
road accident patterns, highlighting the need for targeted safety measures. By addressing high-risk
areas, such as car-related accidents, urban roads, and wet weather driving, policymakers and road
safety authorities can take meaningful actions to reduce road accidents and casualties.

Internship +Training

Infosys : Advance Power BI : September-2024

• **HP Life**: Data Science & Analytics: august-2024

Almabetter: Data Analyst: August 2023

• Kreativan Technology: Android: june2019

Microsoft Technology Associate : core java : July2017

Certification

- Industry Recognized ISO Certification in Python From Infosys.
- Industry Recognized ISO Certification in SQL From Infosys & Udemy .
- Industry Recognized ISO Certification in Excel From Infosys & Udemy .

Education

Indira Gandhi National Open University Delhi

MBA: Banking & finance: December-2026

Shaheed Udham Singh College of Engineering and Technology Mohali Punjab

• B-Tech: Computer Science Engineering: November -2020

Satya Narayan Parshad College Sanjat Begusarai Bihar

12th: Science: June - 2015

Soft Skills

Communication Skills , Problem Solving Skills, Interpersonal Skills, Fast Learner

Languages

• Hindi, English, Maithili