

Ashish Chandra

Data Analyst | Junior Data Scientist | SQL • Power BI • Python • Excel

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Career Objective

Aspiring **Data Analyst / Junior Data Scientist** with a strong foundation in SQL, Python, Excel, and Power BI, transitioning from a Software Engineering background. Looking to apply analytical thinking, data-driven decision-making, and problem-solving skills to contribute to business growth and meaningful insights.

Professional Summary

- 1.3 years of experience as a Software Developer with hands-on exposure to development, debugging, and data-related tasks.
 - Strong analytical, communication, and problem-solving abilities.
 - Completed Full Stack Web Development training and currently pursuing Data Science.
 - Familiar with real-time project workflows, teamwork, and documentation.
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Professional Experience

Software Developer — Tibil Solutions

Duration: June 2022 – August 2023

Key Responsibilities & Contributions:

- Developed and maintained web-based applications using industry-standard tools and technologies.
 - Collaborated with teams to understand requirements, improve features, and resolve defects.
 - Worked with APIs, data handling, and debugging to enhance system performance.
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Education

B.Tech — Maulana Abul Kalam Azad University of Technology

Year: 2021

Certifications

- Data Science Certification — Besant Technologies
 - Data Science Certification (Online) — CodeWithHarry
 - Full Stack Web Development — JSSpider
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Technical Skills

- **Programming & Data:** Python, SQL
 - **Data Tools:** Excel (Pivot Tables, Lookups, Dashboards), Power BI (DAX, Data Modeling)
 - **Python Libraries:** Pandas, NumPy, Matplotlib, Seaborn
 - **Web Technologies:** HTML, CSS
 - **Version Control:** Git
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AI / Machine Learning Skills

- **Core Concepts:** Supervised & Unsupervised Learning, Regression, Classification, Clustering
 - **Algorithms:** Linear Regression, Logistic Regression, Decision Trees, K-Means, Naive Bayes
 - **Model Evaluation:** Train-Test Split, Cross Validation, Accuracy, Precision, Recall
 - **Tools & Libraries:** Scikit-learn, Pandas, NumPy, Matplotlib
 - **Learning Mode:** Applied through online certifications and hands-on practice
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Projects

1. Sales Performance Dashboard — Power BI

- Designed multiple Power BI dashboards for Sales and HR analytics.
- Implemented DAX measures, KPIs, data modeling, and interactive visualizations.
- **Project Link:** <https://github.com/Ashishchandra7/Power-BI-Dashboards-HR-Analytics-Sales-Performance-Analysis>

2. Vrinda Store Annual Analysis — Excel Dashboard

- Cleaned and analyzed store data to identify yearly performance trends.
- Created an interactive Excel dashboard using Pivot Tables, Charts, and Slicers.
- **Project Link:** <https://github.com/Ashishchandra7/Vrinda-Store-Annual-Analysis-Dashboard-Excel-Project>

3. Sales Data Analysis — Python (Pandas & Matplotlib)

- Performed data cleaning, EDA, and visualization using Pandas and Matplotlib.
 - Analyzed revenue patterns, product performance, and customer behavior.
 - **Project Link:** <https://github.com/Ashishchandra7/Sales-Data-Analysis-Python-Pandas-Matplotlib->
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Declaration

I hereby declare that the information provided is accurate to the best of my knowledge.