

# RAVINDRA TRIPATHI

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🔗 https://github.com/RavindraTripathi

## Career summary so far

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Detail-oriented and results-driven Data Analyst with one year of experience, adept at leveraging a robust skill set in SQL, Excel, aggregate analytical functions, Python, scripting, and table joins. Seeking to apply analytical expertise to extract actionable insights from complex datasets, drive informed decision-making processes, and contribute effectively to a dynamic data-driven environment. Passionate about utilizing advanced data manipulation techniques and statistical analysis to uncover trends, optimize processes, and enhance organizational performance. Eager to leverage past experience and acquire new skills to excel in a challenging Data Analyst role.

May 2018

## Education

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### Integral University

May 2018 – Nov. 2021

BCA (Bachelor's of Computer Application), Computer Science

## Achievements

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- Excel in depth by LinkedIn
- Advanced SQL by LinkedIn
- Python by Udemy
- Aggregate Functions

## Experience

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### Merkle Inc.

Sept 2023– Present

Associate Analyst

- Collected, cleaned, and organized large datasets to ensure data integrity and accuracy for analysis.
- Conducted exploratory data analysis (EDA) to identify trends, patterns, and outliers using statistical methods and visualization tools.
- Developed and implemented data models and algorithms to extract actionable insights and improve business processes.
- Collaborated with cross-functional teams to define project requirements and deliver data-driven solutions to meet business objectives.

### Ugam Solutions Pvt.ltd

Jan 2022– Sept-2023

Consultant

- Created interactive dashboards and reports to communicate findings and facilitate decision-making for stakeholders.
- Utilized regression analysis and predictive modeling techniques to forecast sales trends and customer behavior
- Presented findings and recommendations to senior management in a clear and concise manner, contributing to strategic decision-making processes

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## Technical Skills

1.Sql 2.Ms Excel. 3.Python. 4.Aggregate Function. 5.Table Joins

## Github Projects

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### Project-1 Analyzing Starbucks :-

Project aims to analyze Starbucks menu nutrition using dataset, aiding dietary choices, revealing trends, and informing health-conscious consumers.

### Project-2 Analyzing Super Store sales Data

‘To contribute to the success of business’ by utilizing data analysis techniques ,specially focusing on Time series analysis, to provide valuable insights and accurate sales forecasting.