

DAVI AJEEESH D

Data Analyst

Trivandrum,Kerala | ajeeshdavid7@gmail.com | 9384201763 | | [linkedin.com/in/davi-ajeesh](https://www.linkedin.com/in/davi-ajeesh)

Summary

Data analyst Proficient in Excel,Power BI and dashboard reporting to transform complex data into meaningful business insights.

Skills

- Microsoft Excel(Advanced formulas,Pivot Tables, Power Query Editor,Power pivot)
- Microsoft Word and Power Point
- Power BI
- SQL Basic Queries
- Statistical Analysis(Basic Descriptive Statistics)
- VBA(Basic Automation and Macros in Excel)

Experience

<i>Academic Mentor/ Non-Teaching Staff</i> , Shankar Academy, Trivandrum,	Sep 2023 – Dec 2024
<ul style="list-style-type: none">• Analyzed previous year's IAS question patterns to identify trends and predict potential topics.• Developed strong analytical,research and communication skills through data driven prediction and mentoring.	

Projects

17/11/2025 - 20/11/2025

Car Sales Performance and Trends Dashboard

- Developed a comprehensive Power BI dashboard to analyze car sales performance.
- Cleaned and standardized data set,removed duplicates,handed null values and fixed date inconsistencies
- Identified top performing cars, revenue trends across regions and monthly sales trend

COVID-19 Impact and Reporting Dashboard

5/11/2025 - 10/11/2025

- Built an interactive dashboard using Excel,integrating,data cleaning and transformation to facilitate insights
- Used advance functions, pivot tables and Power query to improve accuracy and efficiency of the analysis process.
- Analyzed the data to uncover the key trends,country wise spread,Death ratio on each continent and recovery rate.

IPL Performance Analytics Dashboard

21/10/2025 - 24/10/2025

- Designed an interactive excel dashboard to visualize player and team performance.
- Analyzed data using calculated metrics to compare player contributions and identify top performers
- Utilized advance excel functions(power query, pivot tables, slicers and dynamic charts) to find quick insights

Retail performance and Customer Insights Dashboard

7/10/2025 - 12/10/2025

- Built an interactive Excel dashboard to analyze sales using advance Excel functions, enabling accurate revenue insights and trend tracking
- Explored key metrics such as category and sub category sales,monthly sales patterns,top 10 best selling products
- Discovered customer-behavior views by incorporating payment type and gender wise visitors.

Education

St.Jude's College, Bachelor in Commerce

Sept 2019 – May 2022

- **Coursework:**Financial Accounting, Business Mathematics, Taxation and statistics