

ANJALI S

FINAL YEAR STUDENT

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SUMMARY

Final-year MSc Data Analytics student with strong analytical, statistical, and programming skills. Proficient in Python, R, SQL, data visualisation .Experienced in handling real-world datasets, building predictive models, and communicating insights effectively through visualizations and reports. Passionate about solving business problems using data-driven approaches. Eager to apply academic knowledge in a professional setting and contribute meaningfully to data-centric teams.

TECHNICAL SKILLS

- Python
- R programming
- SQL,DBMS
- Data visualisation
- Excel
- Hadoop,Bigdata

EDUCATION

Master of science in Data Analytics.

July 2024-present

MG University-Marthoma college Tiruvalla
CGPA-90%(upto 2nd sem)

Bachelor of science in Statistics

2021-2024

Kerala University -MSM College Kayamkulam
CGPA-7.5

Higher secondary.

2019-2021

Govt Model Hss ,kspuram
Percentage-95

SKILLS

- Communication
- Statistical Thinking
- Decision making
- Persistence
- Adaptive
- Leadership

PROJECT

• A study on Air Pollution in India from 2017-2023

Analyzed air pollution trends in major Indian cities using statistical tools like trend analysis, correlation, and ANOVA. Visualized data with charts and predicted future pollution levels. Found Delhi to be the most polluted and Chennai the least, with a general downward trend in PM2.5 levels.