MANTESH REDEKAR

• Address: Kednur, Belagavi, Karnataka



in linkedin.com/in/manteshredekar/



PROFILE

Aspiring Data Scientist skilled in Python, SQL, and Tableau, with experience in public dataset analysis, data visualization, and stakeholder reporting. Proficient in developing end-to-end data science workflows using Jupyter Notebooks, and capable of collaborating across global teams. Completed Google Data Analytics Certificate and Deloitte Data Analytics Virtual Experience. Open to remote roles with PST time overlap.

EDUCATION

KLS Gogte Institute of Technology, Belagavi 2021-BE in Electronics and Communication Present CGPA - 8.16 Maratha Mandal PU College, Belagavi 2019-Percentage - 94.5 2021

PROJECTS

Blinkit Sales Analysis Dashboard using Power BI

MARCH -2025

- Designed an interactive Power BI dashboard analyzing 8,000+ sales records across stores.
- Applied DAX formulas and slicers to uncover trends in product categories, regional performance, and sales peaks. https://mantesh-dot.github.io/MANTESH-dot.git.io-Portfolio/

Medicinal Plant Leaves Classification Using Deep Learning

DEC-2024

Used Python with Pandas and Matplotlib to analyze and visualize medicinal plant data; Developed a deep learning classifier achieving 82% accuracy in identifying medicinal plant species.

EXPERIENCE

Deloitte Australia - Data Analytics Virtual Experience (Forage)

JUN 2025

- Conducted data quality assessments and identified anomalies in client datasets.
- Used Excel and SQL to explore and clean financial data, ensuring high accuracy for decisionmaking.
- Created data visualizations and drafted a concise report with business insights to guide stakeholder strategy.
- Gained hands-on experience with real-world consulting scenarios, focusing on effective communication and time management.

SKILLS

Technical Skills: SQL, Python, Power BI, Tableau, Data Cleaning, KPI Tracking, Data Analysis, Machine Learning, Excel, Data Storytelling, Insight Generation, Peer Code Reviews, Jupyter Notebooks, Public Datasets, Code Optimization.

Technical Languages: C, Python, SQL.

Soft-Skills: Problem solving, Management Skills, Quick Learner, Analytical Thinking.

CERTIFICATION

Deloitte Australia Data Analytics Virtual Internship (Forage)

JUN 2025

Google Data Analytics

APR 2025 - MAY 2025

Completed the Google Data Analytics Certification, gaining hands-on skills in data cleaning, analysis, and visualization using SQL, Python, spreadsheets, and Tableau. Learned to organize data, perform analysis, and present insights through effective visualizations.

Data Mining (ELITE)

JAN

2025

MAR 2025

NPTEL Certification in Data Mining.

ADDITIONAL INFORMATION

Interests: Sports/E-gaming, Reading, listening to Music, Drawing, Cooking