PERSONAL INFO

Email:

meghanaepuri02@gmail.com

Phone: 6305688309

City: Nandyal, Andhra Pradesh

Linkedin:

www.linkedin.com/in/epuri-meghana-

ba39b8277

EDUCATION

B.Tech

Santhiram Engineering College of Engineering Technology, Nandyal.

JNTUA University

TECHNICAL SKILLS

- Power BI (Power query, Data Modelling, Visualization, Reports)
- Python (Pandas, NumPy, Seaborn)
- Excel (Vlookup, Pivot Table)
- · My SQL
- Tableau

CERTIFICATION

Data Analyst (AiVariant)

COURSES

Data Analyst (ExcelR)

Languages: Python, My SQL

HOBBIES

Reading Gardening Drawing

EPURI MEGHANA

PROFESSIONAL SUMMARY

Data Analytics professional with expertise in collecting, cleaning, and analyzing complex datasets to drive business insights and decision-making. Skilled in SQL, Python, Excel, and visualization tools such as Power Bl/Tableau, with a strong ability to translate raw data into meaningful reports, dashboards, and actionable strategies. Adept at identifying trends, optimizing processes, and supporting data-driven business growth.

Experience

AI Variant

- Assisted in data analyst task, extracting actionable insights from large data sets.
- Collaborated with cross functional teams to develop and implement data-driven solutions.

iNeuron Intelligence Pvt Ltd

- Wine Data Analysis at INeuron Intelligence Private Limited.
- Dashboard Creation: Design visually appealing and interactive dashboards using Power BI visuals to showcase key insights about wine attributes and ratings.
- Advanced Analytics: Implement advanced analytics features in Power Bl such as forecasting, and sentiment analysis to extract deeper insights from the data.
- Report Generation with Collaboration and Presentation

PROJECTS

PROJECT NAME:

Data Analyst | Zomato Analysis

- Analyzed restaurant and customer data to extract actionable insights on performance and preferences.
- Developed interactive dashboards and reports using Power BI, Tableau, Excel, and MySQL.
- Provided data-driven recommendations to optimize operations and enhance customer satisfaction.

HR Analytics

- Analyzed HR data to identify trends in employee retention, engagement, and talent acquisition.
- Developed reports and dashboards in Excel and Power BI to present insights to management.
- Produced trend reports for HR and business partners to optimize recruitment and workforce strategie