

ANS PRANAV CHAITANYA

anspranavchaitanya@gmail.com | +91 9182091181 | 4-29-4-B12 indira nagar madanapalli

linkedin.com/in/anspranavchaitanya | github.com/pranavchaitanya

PROFILE

Data Analyst and Business Analytics undergraduate with hands-on experience in data analysis, ETL-style data preparation, exploratory data analysis, KPI reporting, and dashboard development. Proficient in Python, SQL, Excel, Power BI, and Tableau for data cleaning, validation, trend analysis, and stakeholder-ready reporting to support data-driven business decisions.

EXPERIENCE

Deloitte – Data Analytics Job Simulation (Forage) Virtual Internship	04/2025 – 10/2025 Remote
<ul style="list-style-type: none">Completed a real-world data analytics simulation focused on business problem-solving and risk analysis.Performed forensic data analysis to identify anomalies and risk indicators in structured datasets.Built an interactive Tableau dashboard to visualize insights and support executive decision-making.Cleaned and analyzed datasets using Excel, improving data accuracy and insight clarity.	
Edu Tantr, Data Science Intern	06/2025 – 09/2025 Bangalore
<ul style="list-style-type: none">Conducted end-to-end data analysis using Python (Pandas), SQL (MySQL), and Excel on business datasets.Analyzed revenue trends, regional performance, and product profitability, supporting data-driven decisions.Developed a Power BI dashboard with KPIs, slicers, and drill-downs for category, region, and product analysis.Wrote optimized SQL queries (joins, aggregations, grouping) for trend and comparative analysis.Identified top-performing products and high-revenue regions, improving stakeholder reporting efficiency.Published dashboards, SQL queries, and Python notebooks on GitHub for documentation and reuse.	

EDUCATION

UnderGraduate in Computer Science, Madanapalli Institute of Technology and Sciences ☰	08/2023 – 05/2027 Madanapalli .AP
Class 12 State Board, Sri Chaitanya Jr collage	09/2021 – 03/2023 Madanapalli.AP

PROJECTS

Blinkit Sales Analytics Dashboard, Python, Power Bi, Git	12/2025 – Present
<ul style="list-style-type: none">Designed a Power BI sales dashboard tracking revenue, orders, and customer engagement KPIs.Built data models and DAX measures to monitor performance across categories and time periods.Reduced manual reporting by ~40% by automating KPI tracking and visual analysis.	
Sports Analytics: IPL Performance & Trend Analysis, Python, Sql, Power Bi, Git	11/2025 – 12/2025
<ul style="list-style-type: none">Analyzed IPL match datasets to evaluate team performance, venue impact, and seasonal trends.Cleaned and processed large datasets using Python (Pandas) to ensure accuracy and consistency.Conducted EDA to uncover winning patterns, team strengths, and match outcome drivers.Built interactive Power BI dashboards using DAX and KPI frameworks for comparative analysis.	
Data Analysis of Uber Rides, Python, Power Bi	09/2025 – 10/2025
<ul style="list-style-type: none">scrutinized Uber ride datasets using Python (Pandas) and Matplotlib to identify peak booking hours and ride purposes.Performed exploratory data analysis (EDA) to understand user behavior, demand trends, and ride frequency.Derived actionable insights through data visualization, strengthening analytical and storytelling skills.Designed and deployed interactive Power BI dashboards using data modeling, DAX calculations, and KPI frameworks to support ad-hoc analysis, trend comparison, and business performance reporting.	

TECHNICAL SKILLS

Programming & Querying: Python (Pandas, NumPy), SQL (Joins, CTEs, Aggregations)

Analytics: EDA, KPI Reporting, Trend Analysis, Ad-hoc Analysis, Business Reporting

Tools: Git, GitHub, Jupyter Notebook, Google Colab, VS Code

Data Practices: Data Cleaning, Validation, Quality Checks, Documentation

BI & Visualization: Power BI (DAX, Data Modeling), Tableau, Excel (Pivot Tables, XLOOKUP)