# Nagasheshasai Chintala

Data Analyst | Power BI & Tableau Expert | SQL | Python | AWS | R

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#### **SUMMARY**

Motivated and detail-oriented Data Science and Analytics graduate with a Master's degree and hands-on experience in statistical analysis, machine learning, and data visualization. Skilled in Python, SQL, R, Tableau, and Power BI with a strong foundation in deriving actionable insights from complex datasets. Eager to apply analytical skills and contribute to data-driven decision making in a dynamic organization.

#### **SKILLS**

**Programming & Data Analysis** Python, R, SQL, Data Cleaning, Predictive Modeling, Web Scraping, Machine Learning **Data Visualization & Tools** Tableau, Power BI, Excel, Jupyter Notebook, Git

Libraries & Frameworks Pandas, NumPy, SciPy, Scikit-Learn, TensorFlow, PyTorch, Matplotlib, Seaborn

#### **PROJECTS**

#### **Car Price Prediction & Analysis Link**

Jun '25

- Developed a linear regression model to predict car prices using structured automotive data and performed data cleaning
- Removed outliers using the IQR method, improving model performance to an R<sup>2</sup> of 0.79.
- Tools used: Python, Pandas, Scikit-learn, Seaborn, Matplotlib,

## Airline Reviews Customer Booking Analytics, British Airways Link

Feb '25

- Scraped and cleaned British Airways reviews; built word-clouds/bigrams & charts.
- Trained models for booking completion (~70% test accuracy; ROC-AUC≈0.68) and flight duration (R²≈0.996; RMSE≈5.6 min).
- Tools: Python (Pandas, scikit-learn), XGBoost, NLTK/VADER, Matplotlib/Seaborn, BeautifulSoup/Requests.

## Global Superstore Sales Analysis Power BI Dashboard Link

May '24

- Built an interactive Power BI dashboard to analyze Global Superstore sales, profit, customers, and shipping performance.
- Cleaned and transformed raw data using Power Query, fixing data quality issues and creating a Date Table for time analysis.
- Developed advanced DAX measures for dynamic KPIs.
- Tools & Skills: Power BI, Power Query, DAX, Data Visualization.

## **EXPERIENCE**

## Data Scientist/Analyst Intern

Dec '24 — Feb '25

British Airways

Remote

- Utilized web scraping techniques to extract customer review data for analysis of purchase behavior and sentiment
- Built and trained a predictive model using XGBoost in Python, performing data preprocessing, feature engineering, and model evaluation
- Designed interactive dashboards in Power BI to present findings, revealing that flight punctuality and customer service quality were the strongest predictors of positive customer sentiment and purchase behavior

**Data Analyst Intern** 

Aug '21 — Dec '23

National Small Industries Corporation (NSIC)

Hyderabad, India (Remote)

- Boosted data accuracy 20% by engineering Python/SQL pipelines to collect, clean, and validate MSME program data...
- Cut manual reporting time 30% by automating Excel/Power BI KPI dashboards with VBA and PivotTables.
- Drove decisions by uncovering regional/seasonal trends and cost drivers via EDA and actionable Power BI visuals.
- Enabled leadership with concise, on-time reports by aligning Ops/Finance/IT on data requirements and documenting efficient workflows.

### **EDUCATION**

Master's in Data Science and Analytics, Florida Atlantic University (GPA: 3.66)

Jan '24 — May '25

Boca Raton, United States

- Specialized in data mining, machine learning, deep learning, and business analytics
- Completed multiple end-to-end projects with predictive modeling and dashboarding

Bachelor's of Engineering, Osmania University (GPA: 3.5)

Aug '19 — May '23 Hyderabad, India

• Specialized in Python, SQL, C, and Java

## **CERTIFICATIONS**

Data Science Virtual Experience Program, British Airways (via Forage)

Feb '25