Chinthan K M

- P Bengaluru, Karnataka | LinkedIn: linkedin.com/in/chinthan-k-m-data-analyst
- Open to Remote | Hybrid | On-Site Opportunities

Aspiring Data Analyst | Skilled in Python, SQL, Excel, Power BI, Tableau

Detail-oriented and analytical data professional with hands-on experience in data collection, cleaning, visualization, and statistical analysis. Skilled at transforming raw data into actionable insights using tools such as Python, SQL, Excel, and Power BI. Passionate about solving real-world problems through data and continuously learning new technologies.

Experience

Data Analyst Intern NullClass | Remote | Nov 2024 – Mar 2025

- Worked with large datasets to extract insights and improve decision-making efficiency.
- Used SQL and Excel for data cleaning, analysis, and visualization.
- Built dashboards and performed descriptive statistics to uncover trends.
- Delivered insights in weekly reports to stakeholders in a simulated corporate setting.

Education

Bachelor of Computer Applications (BCA) Government First Grade College, Thirthahalli Nov 2021 – Sep 2024 | GPA: 8.68

Master of Computer Applications (MCA)
PES University, Bengaluru
Nov 2024 – Present (Expected Graduation: Aug 2026)

Technical Skills

Languages/Tools: Python, SQL, Excel, Power BI, Tableau, MySQL, R Libraries/Concepts: Pandas, NumPy, Matplotlib, Scikit-learn, SVM

Data Skills: Data Cleaning, EDA, Data Visualization, Dashboarding, A/B Testing, Business Analysis

Other: MS PowerPoint, Google Sheets

Projects

Currency Recognition ML App (Ongoing)

- Built a machine learning model to identify currency notes using image recognition.
- Used OpenCV and TensorFlow to process note images and classify them by country and denomination.
- Integrated real-time currency conversion to INR.
- Tools: Python, OpenCV, Streamlit

Jarves – Desktop Voice Assistant

- Built a voice-activated desktop assistant using Python and NLP to perform tasks like web search, app launch, and information retrieval.
- Tools: Python, SpeechRecognition, pyttsx3, Wikipedia API, NLP libraries

Instagram User Analytics

- Analyzed user engagement trends, follower growth, and content performance.
- Tools: Excel, MySQL, Data Cleaning, Visualization

IMDB Movie Analytics

- Performed data analysis on 1,000+ movie entries to study genre trends and box office success.
- Tools: Excel, Data Visualization, PowerPoint

Walmart Sales Data Analysis

- Analyzed seasonal trends and product category performance to optimize sales strategies.
- Tools: Excel, Statistical Analysis, Business Insights

Hiring Process Analytics

- Tracked hiring funnel metrics to optimize recruitment processes and reduce time-to-hire.
- Tools: Excel, Business Analysis

Certifications

<u>Data Analyst Specialization Certificate – Trainity, Jun 2024</u>

Accenture North America - Data Analytics and Visualization Job Simulation - Forage, Sep 2024

Languages

Kannada (Native), English (Fluent), Hindi (Proficient)