Chaithanya S

PROFILE

Seeking a challenging role in a dynamic organization where I can apply my knowledge and skills to drive productivity and contribute to both the company's progress and my professional growth.

SKILLS

Notebook, EDA

Data Analysis: Databases: Programming: Soft Skills:

Excel, Power BI, SQL Python, HTML/CSS Pandas, NumPy, Jupyter

rthon, HTML/CSS Communication, Team Collaboration, Time Management, Analytical Thinking

PROFESSIONAL EXPERIENCE

Data Analytics Intern

AISECT Limited, July to October-2024

- Successfully completed the Data Analytics with Microsoft Power BI certification.
- Achieved Gold certification standard with an overall score of 80%.
- Gained proficiency in data analysis, visualization, and dashboard creation, aligned with NASSCOM competency standards.

Assistant: PF Management - Part Time

2021

- Managed provident fund (PF) processes across Karnataka and other states through online platforms by chat process.
- Enhanced customer satisfaction by promptly resolving queries and providing clear communication regarding processes.

EDUCATION

BSc (Computer Science , Mathematics) - 76.5 Percentage

Dr. P Dayananda Pai- P Sathisha Pai Govt First Grade College Carstreet - 575001 Mangalore University

PUC - Science, PCMB - 75.67 Percentage

Government Pre University College Aladangady - 574217

CERTIFICATES

- Cisco Certified Networking Association From KGTTI - 2024
- Microsoft Excel Advanced Excel Formulas & Functions, Udemy - 2025
- The Data Science Course: Complete Data Science Bootcamp 2025, Udemy - 2025
- Data Analytics with Microsoft Power Bi, Aisect and NASSCOM Foundation - 2024

LANGUAGES

English, Kannada, Hindi, Tulu

PROJECTS

Ferns_and_Petals_Sales_Analysis ∂

Tools: Microsoft Excel (Data Cleaning, Formulas, Visualization)

• Cleaned and organized order data using Excel formulas and filters. Conducted monthly trend analysis and identified top-selling categories. Designed visual reports for stakeholder insights.

Restaurant-Order-Analysis \mathscr{D}

MySQL

• Performed end-to-end SQL-based analysis on restaurant order data. Wrote complex queries to extract insights on revenue by item, customer behavior, and peak order timings.