

KUPPA SARAN

Data Analyst

+91 80190 38011 @ saisan8011@gmail.com <https://linkedin.com/in/sai-saran-74842220b/>
Hyderabad, India

KS

SUMMARY

As a Data Analyst with hands-on internship experience in Python, SQL, and Power BI, I excel in data cleaning, dashboard development, and visualization. My background in machine learning, NLP, and predictive modeling enables me to transform raw data into actionable business insights, driving efficiency and informed decision-making

EXPERIENCE

Data Analyst Intern

Renu Sharma Healthcare and Education Foundation

03/2025 - 06/2025 Haryana

Healthcare and education foundation providing services and support

- Analyzed healthcare datasets (100k+ records), designed Power BI dashboards & SQL reports reducing reporting time by 40%
- Provided insights improving efficiency by 15%

Data Science Intern

Infoz IT Solutions

07/2024 - 09/2024 Secunderabad

IT solutions company focused on data analytics and software development

- Built predictive models & NLP solutions, improving classification accuracy to 92%
- Automated preprocessing pipelines, cutting preparation time by 30%

EDUCATION

B.Tech in Computer Science & Engineering

Kallam Haranath Reddy Institute of Technology

08/2019 - 06/2023 Guntur

KEY ACHIEVEMENTS



Efficiency Improvement through Data Analysis

Successfully reduced reporting time by 40% while providing insights that improved efficiency by 15%, showcasing my ability to turn data into actionable insights

SKILLS

ETL

Data Visualization

Matplotlib

Microsoft Power BI

NLP

Numpy

Pandas

Python

Matplotlib

Seaborn

Statistical Analysis

SQL

Microsoft Excel

PROJECTS

Sales Data Dashboard

A dashboard created in Power BI to provide insights into sales data

- Interactive sales insights dashboard

Customer Churn Prediction

Project focused on predicting customer churn using machine learning techniques

- 88% accuracy using logistic regression & random forest

NLP Text Analysis

NLP project analyzing customer reviews to derive insights on products

- Sentiment analysis on customer reviews for product insights