KALENOR SHATHAKSHARI

\$\,\cdot\ 9398024655 \quad \text{@kalenorshathakshari@gmail.com} \frac{\text{in}}{\text{linkedin.com/in/shathakshari-kalenor-07846b334}}

Hyderabad

SUMMARY

B.Tech Computer Science student with a specialization in Data Science, aiming for roles in Data Analytics and Software Development. Skilled in Python, SQL, and analytical tools, with a strong interest in solving realworld problems through data-driven solutions and application development.

EDUCATION

B.Tech computer science (Data Science) GPΔ TKR College of Engineering & Technology 8.30/10 **m** 2022 - 2026 Intermediate (MPC) 91% Sr Junior College **iii** 2020 - 2022

SKILLS

- Python
- SOL
- Excel
- Power BI, Tableau
- Natural language processing
- Data visualization

PROJECTS

Library Management System

Tools: Python (Flask), SQLite

- Developed a web-based system to manage library operations (Add/View Members & Books).
- Implemented CRUD operations using Flask and SQLite. Built a simple and user-friendly interface for smooth interaction between frontend and backend.

Power BI Projects

- Sales & Marketing Dashboard (Task 1) Designed interactive dashboards to track sales, clicks, impressions, and revenue; implemented KPI cards, charts, and filters to provide actionable insights.
- Social Media Campaign Analysis (Task 2) Analyzed campaign performance using Power BI visuals, identifying top-performing campaigns and optimizing ad spend.
- Customer Segmentation (Task 3) Developed dashboards to segment customers based on demographics and behavior; provided actionable insights for targeted marketing and improved ROI.

Stock Price Prediction

Event: GenAI Workshop

- Developed a stock price prediction model using Generative AI techniques and machine learning algorithms.
- Analyzed historical data and visualized trends to forecast future price movements.

Study Mate: An AI-Powered PDF- Based **Q&A System for Students**

Event: Cognitive X Hackathon

• Built an AI-driven Q&A platform that extracts knowledge from academic PDFs using PvMuPDF. Sentence Transformers, and FAISS, enabling students to query study materials in natural language

ACHIEVEMENTS

- GenAI Workshop (Stock Price Prediction Project)
 - •3rd Prize Winner

Recognized for building a predictive AI model using machine learning during a hands-on AI event.

• Poster Presentation competition

Won 2nd Prize in Poster Presentation Competition on National Science Day at College, showcasing creativity and communication skills.

CERTIFICATIONS

Oracle Certificate

By Oracle university

Data Visualization

By Forage

Python 101 for DataScience

From Cognitive Class

Reinforcement Learning and Deep Learning

DeepLearning.AI(coursera)

ChatGPT Prompt Engineering

DeepLearning.AI(coursera)

Introduction to Generative AI

IBM SkillsBuild

STRENGTHS

- Problem-Solving Mindset
- Team Collaboration
- Strong Communication Skills
- Creativity & Innovation
- Patience & Perseverance

LANGUAGES

ENGLISH, TELUGU, HINDI, KANADA, MARATHI