

# KALENOR SHATHAKSHARI

📞 9398024655    @ [kalenorshathakshari@gmail.com](mailto:kalenorshathakshari@gmail.com)    [in linkedin.com/in/shathakshari-kalenor-07846b334](https://www.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 real-world problems through data-driven solutions and application development.

## EDUCATION

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

## SKILLS

- Python
- SQL
- 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 PyMuPDF, 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

