

SIRISHA KADAVAKOLLU

CONTACT

📞 9390202838

✉️ sirishakadavakollu.123@gmail.com

📍 Peddavutapalli, 8-154, Krishna(DT), Andhra Pradesh



https://www.linkedin.com/in/sirisha-kadavakollu-55067b2b8?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app

PROFILE SUMMARY

I am an Artificial Intelligence and Data Science student with experience in machine learning, data analysis, and recommendation systems. I have worked on projects related to sentiment analysis, medical data prediction, and voice-controlled applications. I am familiar with tools like Python, Jupyter Notebook, and various machine learning libraries. I am interested in solving real-world problems through data-driven approaches.

EDUCATION

2022-2026

THE APOLLO UNIVERSITY

- Bachelor's Degree in Artificial intelligence and data science

St. George High School

I had my schooling upto tenth standard(2020 passout)

SKILLS

- STRONG ORGANIZATIONAL AND TIME-MANAGEMENT SKILLS
- EXCEPTIONAL COMMUNICATION AND INTERPERSONAL SKILLS
- ABILITY TO WORK INDEPENDENTLY AND AS PART OF A TEAM
- DETAIL-ORIENTED AND ABLE TO HANDLE MULTIPLE TASKS SIMULTANEOUSLY
- I HAVE BASIC UNDERSTANDING OF ML CONCEPTS.

EXTRA CURRICULARS

- Debate and Elocution(participated in school congregation level)
- Dance is also one of my interest
- I like to watch Turkish historical events and Egyptian events.
- I bring energy and clarity that keep discussions both interesting and insightful

PROJECTS

- Student Registration System – Developed as a group project to manage student data efficiently.
- Witch Craft Guanto (Smart Glove) – IoT-based duo project for gesture recognition.
- Snap Cue – A voice-command-based photo capture system.
- Recommendation System – Built a model to suggest relevant items based on user preferences.
- Sentiment Analysis – Analysed text data to determine sentiment polarity.
- Disease Prediction – Applied machine learning techniques for medical data analysis.

INTERNSHIPS

- Institution: AIMSR (Apollo Institute of Science and Medical Research)
- Project: Gene polymorphism and serum markers in breast cancer.
- Analysis of Real-Time Breast Cancer Data
- Worked on serum markers(AA,AG,CC),SIRT and NFKB.
- Analysed patterns and correlations in medical data.
- Applied data science techniques to extract meaningful insights.

CERTIFICATIONS

- Data Science for Engineers – NPTEL
- Acquiring Data and Data Visualization – NASSCOM
- Google Cloud Skills: Foundation in Google Cloud Computing & Cloud Engineer Certification