

Sriram Kanasani

 +91 9392612460 •  sriramnaidukanasani2@gmail.com
 linkedin.com/in/sriram-kanasani •  Sriram123-alt

Objective

Passionate and detail-oriented AIML student with a strong foundation in Python, data structures, and machine learning algorithms. Seeking an opportunity to apply AI concepts in real-world projects, contribute to innovative solutions, and further enhance my skills in deep learning, data analysis, and model deployment.

Skills

- Python.
- HTML
- Java
- CSS
- MERN Stack
- MEAN Stack

Education

Anurag University <i>B-Tech</i> Artificial Intelligence and Machine Learning	Augest 2023 – April 2027
SAI SPURTHI DAV SCHOOL <i>senior secondary</i> CGPA: 7.8	June 2021 – February 2023
SAI SPURTHI DAV SCHOOL <i>10Th Cbse</i> CGPA: 8.2	April 2023

Projects

Encoder and Decoder	March 2023
○ A encoder and decoder developed using Python . ○ A small program that can convert (encode) normal text into a coded format and decode it back to the original form. ○ I learn how to built a basic code with my basic.	
RockPaperScissors Game	March 2024
○ A game developed using Python GUI . ○ Where it allow user vs. computer play with real-time result display. ○ Where the system takes decision on random of three options. ○ The win probility will be 50%	
PetBuddy	March 2025
○ Developed using MEAN, FULL STACK . ○ PetBuddy is a user-friendly web application designed to help pet owners browse, schedule, and manage a range of pet care services such as grooming, veterinary appointments, pet walking, and boarding. ○ Learned to design, model and write scripts in Unity. ○ Got a experience on [MongoDB, Express.js, Angular, and Node.js].	

Certification

C Programming Basic	April 2025
○ Gained foundational knowledge of C programming language.	
Applied Generative AI	June 2025
○ Gained practical understanding of generative AI concepts and models (e.g., GPT, DALL-E, diffusion models). ○ Learned how to use and fine-tune large language models (LLMs) for text generation tasks.	
MongoDB with Python	June 2025
○ Learned to integrate MongoDB with Python using libraries like PyMongo. ○ Gained hands-on experience in performing CRUD operations (Create, Read, Update, Delete).	