SRI AKASH K

Aspiring Data Analyst

Email: sriakask811@gmail.com

LinkedIn: linkedin.com/in/sri-akash-k-3a521032b

GitHub: github.com/sri-akash-ai

Instagram: @sriakash_811

Education

Bachelor of Technology in Artificial Intelligence and Data Science - Indian Institute of Information Technology Sri City

High School - Sri Chaitanya, Neelambur

Skills

- Programming Languages: Python (NumPy, Pandas, Matplotlib, Scikit-learn, TensorFlow)
- Computer Vision: OpenCV, image preprocessing, face/object detection
- Machine Learning & AI: Data preprocessing, model training, evaluation, prediction

Projects

- Al Snake Game: Al-powered Snake game with autonomous navigation.
- Moving Object Detection: Detects and tracks moving objects in real-time using OpenCV.
- Face Detection and Tracking: Real-time face detection and tracking system.
- Heart Disease Prediction: Predicts likelihood of heart disease using clinical data.
- Titanic Survival Prediction: Predicts passenger survival using machine learning models.

Achievements

- Participated in Al Masterclass at Novitech
- Participated in Data Analytics Masterclass at Novitech
- Participated in Machine Learning Masterclass at Novitech