Kadam Tejeshwar Sai

+91 8919606909 - kadamtejesh07@gmail.com

CAREER OBJECTIVE

An enthusiastic engineering aspirant who would like to secure a role in the field of software, Where I can apply my technical skills and analytical mindset to develop innovative solutions. Committed to leveraging my engineering knowledge to solve real-world problems efficiently.

EDUCATION

2022-2026

Sri Venkateswara College of Engineering, Tirupati

B. Tech in Computer Science and Engineering (AI & ML)

CGPA: 9.45 **2020-2022**

Viswasai junior college (Intermediate), Tirupati

Course work: Mathematics, Physics and Chemistry.

Percentage:94.9

EXPERIENCE

Data Analyst Internship

Elevate Labs

04/2025 - 05/2025 | Online

- Completed data analysis tasks and developed insights using Python and relevant tools
- Worked effectively in an online environment with a focus on collaboration and communication

AI-Data Analyst Internship

Rooman Technologies

05/2025 - 07/2025 | Bangalore

- Conducted data analysis, focusing on AI applications within data sets
- Applied machine learning techniques to extract predictions and insights

TECHNICAL SKILLS

- . programming languages: Python, Java
- . Libraries & Tools: NumPy, Pandas, Matplotlib, Scikit learn, Seaborn, Power bi
- . other learning: data structures using java, MySQL

PROJECTS

Binary classification of disease prediction using logistic regression

- Developed a disease prediction model using logistic regression to classify diabetes cases
- Utilized Python, Scikit-learn for model development and matplotlib for visualization
- Implemented confusion matrix for performance evaluation

Binary classification of whether the people of Titanic survived or not

- Conducted extensive data cleaning from raw Titanic dataset to predict survival
- Employed data analysis with Python utilizing Scikit-learn and Pandas libraries
- Focused on feature selection to enhance prediction accuracy

https://github.com/kadam-tejesh/Machine-learning-models

Soft skills

. Leadership, Decision making, communication skills, Time Management.

CERTIFICATES

- . Machine learning- Stanford University & DeepLearning.AI (Coursera)
- . Data Science- IBM Data Science(Infosys Springboard-Coursera)