

VEERA RAGHAVULU .D

B-TECH | UNDERGRADUATE

tlirupati, 517101 | +919701635692 |raghavadasari44@gmail.com

CAREER SUMMARY:

I'm Dasari Veera Raghavulu, currently pursuing my Bachelor's degree in Engineering&Technology. My passion lies in the field of Data Science ,Mechine Learning and Artificial Intelligence. Iam dedicated to leveraging data to uncover insights and drive innovation. Highly skilled in communication, collaboration, and technical documentation.

SKILLS

- **Programme Languages :** C++ , Dsa ,Python
- **Mechine Learning :** Knowledge of machine learning algorithms and frameworks
- **Statistics and Mathematics :**Strong foundation in statistics,probability, and linear algebra.
- **Data Manipulation :** Experience with data manipulation tools (e.g., Pandas, NumPy).
- **Big Data Technologies :** databases like SQL and MYSQL.
- **Data Visualization:** Skills in tools like Matplotlib.

RELEVANT PROJECTS:

Social media sentiment analysis (Text/Image)

Project Description:

Developed a comprehensive sentiment analysis system to analyze text and image data from social media platforms. The project aimed to understand public sentiment on various topics by leveraging both textual and visual data.

Programming Languages: Python, JavaScript

Web Development: StreamLit

Libraries and Tools: NLTK, TextBlob,, TensorFlow, Keras, BeautifulSoup

APIs: Twitter API

Social Media Application

Developed ArtBook, a social media application focused on art enthusiasts. The app allows users to authenticate, post, like, and comment on artworks, fostering a community of artists and art lovers

Technologies Used:

Frontend: HTML, CSS, JavaScript

Backend: java, Node.js

Database: MySQL

Authentication: OAuth, JWT

Other Tools: Git, Docker

EDUCATION

2023 - 2027 | Bennett University

Bachelor of Computer Science - AI&ML

AT 12TH

98.2%

LINKS :

Linkedin

- www.linkedin.com/in/veera-raghavulu-dasari-7b584428a

portofolio

- <https://raghavadasari.my.canva.site/portofolio-website>

Github

https://github.com/Raghava44u/D_Artbook