Datti sai kumar

Magguru, Andhra Pradesh

 \checkmark $\pm 91-8143156681$ ightharpoonup dattisai02@gmail.com ightharpoonup Linkedin ightharpoonup Github

Objective

To secure a responsible position in an organization to apply my technical skills and to expand my learnings and contribute to the organization growth. I am also an effective communicator and collaborator, able towork across functional areas to achieve shared goals with a passion for entrepreneurship and a deep interest inemerging technologies.

Education

Raghu Engineering College, Visakhapatnam
Bachelors of Technology in the stream of Data science

2020 - 2024 CGPA-8.40

Gayatri Junior College, Srikakulam Intermediate in the stream of MPC

Vivekananda High School,palakonda

2018 - **2020** *CGPA-9.5*

The threatable to the stream of M1

2017-2018

Secondary board of education

CGPA-9.3

Technical Skills

Languages/Database: Python, Sql, Machine Learning

Web Technologies: HTML,CSS

Software Tools: Power BI,VS Code,PyCharm

Experience

Data Science Intern at SmartKnower

June 2022 - July 2022

- Learned and Implemented Numpy, Pandas, Matplot, Python using Machine learning algorithms
- Working on a Machine Learning Project Using Python.
- learn how to interact with team members

Power BI Developer at Absolin Software Solutions

- \bullet Learned and Implemented Numpy, Pandas,Matplot,Python using Machine learning algorithms, Poewer BI,Sql
- Working on sql queries and excel data.
- learn how to interact with team members

PROJECTS

EMOTION SYMPHONY: 🗹 | Deep learning, MySQL, OpenCV, Flask

2024

• capture human emotions based on emotion to play song. here i was developing by deep learning algorithms to develop

RICE GRAIN CLASSIFICATION: Deep learning

2023

• This project proposes is based on raise grain image to identify the what type raise it is.

2023

• This project proposes is based on collection of words to identify the toxic words.

SALES DASHBOARD 🗗 | Power BI

2024

• based on sales data to analysis the feature of data and visualizing data and forecast the total sales data. This project proposes is easy to identify the whats going on that particular sales data.

CERTIFICATIONS

- Data Science SmartKnower
- Data Analytics AICTE
- Data Structures And Algorithms Using Python NPTEL