Sharad Sisodiya

Aspiring AIML engineer and analyst with knowledge of Machine Learning and focused on Feature engineering Data processing (Cleaning), Data Visualization with Python Programming language.

Address: Jaipur (303012), Rajasthan Contact No: 9193512517

Email id: sharadsisodiya9193@gmaiil.com

GIT HUB: https://github.com/Sharad-18

Projects:

- **Predicting Disease in the Cotton Plant** I created this model as my Heckathon Project For this I used Tensorflow, keras To train my model
- Developed a PC-App for sentiment analysis By Using NLP Api's and Flask

Certifications and courses:

- Runner Ups Certificate in JERC Heckathon
- Certificate of participation in ACIC Code RED Heckathon
- Certificate of participation in ACIC Code RED 2.0 Heckathon
- 1 year certificate of Completing Deploma In Information Technology
- Participation in Ideathon At IIT JHODHPUR

Education:

- Currently Pursuing B-Tech in Artificial Intelligence
- 12th PCM from Saiema Mansoor Public School Year (2020-2021)
- 10th from Saiema Mansoor Public School Year(2018- 2019)

Technical Skills:

- Programming Languages:

Pandas, Numpy, Matplotlib Keras, Flask **NLTK**

Data Visualisation | Machine Learning **Data Preparation**

Interests:

- Playing Cricket, Playing Chess
- Traveling
- Learning new Technology

Languages:

English, Hindi