TO MAKE THE LIFE OF COMMON PEOPLE EASY BY USING METHODS OF ARTIFICIAL INTELLIGENCE . TO MAKE INDIA A BETTER PLACE TO LIVE .

EDUCATION:

| NAME OF QUALIFICATION | YEAR | INSTITUTION | PERCENTAGE/ CGPA |
|--------------------------|-----------|--|---------------------------|
| 12th | 2017 | KENDRIYA VIDYALAYA, Tagore Garden | Percentage – 84 % |
| B.TECH (CSE) | 2017-2021 | MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY, Janakpuri | CGPA – 8.12 (Ist Year) |
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PROJECTS:

• RESTAURANT REVIEW CLASSIFIER:

This is a review classifier which can be used to classify the reviews such as movie reviews, shop reviews, book reviews or any other review as positive or negative using various techniques of. Here I have implemented it based on the reviews of customers of a restaurant. I have used the nltk, re, sklearn libraries in implementing this classifier. It can be used directly to find the targetted customers to fulfil their expectations thus saving time and increasing profit.

https://github.com/aashish31f/Restaurant-Reviews-Classifier

• ANALYZING VARIOUS DATASETS: https://github.com/aashish31f/machineLearning

SKILLS

- MACHINE LEARNING
- DATA SCIENCE
- NATURAL LANGUAGE PROCESSING
- PYTHON
- C / C++
- MS EXCEL