OBJECTIVES:

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)

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.

SKILLS

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