

### **ABOUT**

My interest in computers ,technology ,programming and electronics combined with my knowledge and ability to solve the problems .This has led to me to pursue computer science as a career and be able to apply my skills and passions in this fields to real worlds.

# **GAURAV TALAN** BTECH (CSE) (2019-2023)

☑ gauravtalann@gmail.com

**(**+91) 9045592029

ALIGARH

m gauravtalann@gmail.com

gauravtalann@gmail.com

# **TEDUCATION**

**B.Tech in CSE** JAYPEE INSTITUTE OF INFORMATION TECHNOLOGY Sector 62 Noida

• 7.4 CGPA till 6 sem

CBSE 12<sup>th</sup> CLASS **DELHI PUBLIC SCHOOL .PALWAL** 

2018, 86.2%

**CBSE 10<sup>th</sup> CLASS DELHI PUBLIC SCHOOL .PALWAL** 

2016, 10.0 CGPA

# PROJECTS

#### POSTNATAL DEPRESSION ANALYSIS

- > This is based on NLP (Natural Language Processing).
- > This project detect the emotions of the new moms by collecting data from the tweets And Then detect emotions of new tweet also give recommendation of the negative emotions.
- KEY SKILL
  - PYHTON, TWEEPY API ,NAIVE BAYES CLASSIFIER.

## **DICTIONARY**

- This is a dictionary made using trie data structure with the file handling in Cpp Language.
- It also suggest similar meaning for unknown word.
- > KEY SKILL Cpp, Trie DataStructure.











- **English**
- Hindi







