

## NAVNEET KUMAR

### EDUCATION

**NIT KURUKSHETRA , B.TECH , ELECTRICAL ENGINEERING(JULY 2017 – JUNE 2021)**

CGPA – 8.1

**SANT MOHAN SINGH PUBLIC SCHOOL , CBSE , XII**

Score – 86.2%

**SANT MOHAN SINGH PUBLIC SCHOOL , CBSE , X**

Score – 9.2

### SKILLS & ABILITIES

- Programming Languages: Python , C++ , C, Java
- Front End : HTML , CSS ,Bootstrap , JavaScript, React
- Back End : Node.js
- Machine learning :Natural language processing , Scikit learn , numpy , matplotlib , Seaborn , Supervised learning , Unsupervised learning
- Version Control : Git
- Database : MySQL
- Data Structures and Algorithms

### EXPERIENCE

#### INDIAN RAILWAYS

January-2020 to April-2020

Developed and maintain standardized work procedures for PLC and automated equipment

### PROJECTS

#### RECOGNITION OF DISASTROUS AND NON-DISASTROUS TWEETS

Built Disastrous and Non-Disastrous Tweets Recognizer using Python and Natural Language Processing : <https://github.com/Nit1n/Disasterous-NonDisasterous-Tweets-Recognition-using-NLP>

#### NEWS WEBSITE

Built News Website using HTML5 , CSS3 , JavaScript ,Node js and New York Times API : <https://github.com/Nit1n/News>

GITHUB :

<https://github.com/Nit1n>

STOPSTALK:

<https://www.stopstalk.com/user/profile/Nit1n>

LINKEDIN:

<https://www.linkedin.com/in/navneet-kumar-052311197/>