

ANKIT RAJA

✉ ankitraja000@gmail.com

📍 Bihar Bhagalpur

🐙 github.com/ankitraja786

☎ 07255071830

in linkedin.com/in/ankit-raja-42517a193

EDUCATION

B.Tech Electronics and communication Engineering (2018 - 2022)

Arya collage of Engineering &it, Jaipur

05/2018 - Present,

8.11

Higher Secondary Examination

St. Paul's School ,Bhagalpur (ICSE)

03/2014 - 05/2015,

Senior Secondary Examination (CBSE)

04/2016 - 05/2017,

PROJECTS

Movies Review Analysis using Natural Language Processing

- Predicted whether a movie review is positive or negative .
- Used a lemmatizer in order to stem words.
- Applied different types of machine learning models like Naïve Bayes, SVM and random forests.
- Link -<https://github.com/ankitraja786/Movie-Review-NLP>

E- Toll Plaza

- This app lets the user selects his journey and then pay to the toll tax.
- I have used google map for planning a journey and api of razorpay for payment purpose.
- Link -https://github.com/ankitraja786/E_Toll-app

Movies Recommendations System

- A Model which recommends movies to the user based on content using universal sentence Encoder and cosine similarity.
- Link- <https://github.com/ankitraja786/Movie-Recommender-System>

Multi color Detections in real time

- This is an implementations of detecting Multi colour in a real time
- Links -<https://github.com/ankitraja786/Multiple-Color-Detection-in-Real-Time-using-Python-OpenCV>

COURSE WORK

Computer Programming

Data Structure And Algorithms

Database Management System (DBMS)

Operating System

SKILLS

STRONG AREAS

JAVA

Competitive Programming

Data Structure

Algorithms

Pythons

FAMILIAR

Git

Object Oriented Programming

ACHIEVEMENTS

Secured **10th positions in Here Technology Hackathon** among 300+ participations

Selections for in **SIH grand finals 2020**

Selections **for grand finals in MHRD Innovations cell 2020**

Secured **11th positions** in startup and innovations among 200+ participations conducted by Arya Institute of Engineering and Technology , Jaipur

Secured **15th positions in RTU Hackathon** among 300+ participations conducted by Shankara Institute of Technology , Jaipur

Secured **2nd Positions** in Zephyr A National level fest conducted by ACEIT jaipur

TOOLS USES

1. PyCharm /Sublime
- 2.Anaconda / Jupyter Notebook
3. Android Studio
4. NetBeans
5. Code Blocks / V-S Code

LINKS

Codechef :

https://www.codechef.com/users/raja_ankit

GeeksforGeeks:

<https://auth.geeksforgeeks.org/user/joblesscoder/practice/>