



ANCHIT GUPTA

MT19060, Email: anchit19060@iiitd.ac.in

Skype: anchitgupt2014@outlook.in

DOB: October 21, 1995, Phone: 7017925088

Address: Moradabad, UP, India

Education

Indraprastha Institute of Information Technology, New Delhi M.Tech in Computer Science & Engineering 2019 – Present	CGPA: 7.93
Moradabad Institute of Technology, Moradabad, UP B.Tech in Computer Science & Engineering 2014 – 2018	Percentage: 76.54
Kendriya Vidyalaya, Moradabad, UP Central Board of Secondary Education (CBSE) 2012 – 2013	Percentage: 81.2

Skills

Programming Language	Python3, Java, C, C++
Tools and Technologies	Android Studio, Sci-kit Learn, NLTK, NumPy, Pandas, Git, TensorFlow, Docker
Technical Electives	Data Mining, Mobile Computing, Graduate Algorithm, Mining Large Networks, Information Retrieval, Big Data in Medial HealthCare

Projects (Other Projects On - [Github Link](#))

Extraction Of Similar Semantic Sentence From Wikipedia Citation Github Link Guide: Dr. Tanmoy Chakraborty This is support plugin and the NLP based backend. In this we try to get a semantically similar sentence in the cited document to the cited text, in the context of Wikipedia where the cited document is any valid approachable content on the Internet.	(FEB,20 - MAY,20) Team Size- 3
Prediction of Lung Cancer Patient Survival via Supervised Machine and Unsupervised Learning Classification Techniques Github Link Guide: Dr. G.P.S. Raghava Lung Cancer Survivability Prediction using various patient attributes based on condition and treatments that the patient received. We were able to minimize RMSE to 9.8 for prediction survival months of patient.	(FEB,20 - MAY,20) Team Size- 4

Zomato Restaurant Rating Prediction [Github Link](#)

Guide: Dr. Vikram Goyal

In this project, the Bangalore restaurant data analysis is done. The main motive of this project is to get a model to predict the rating of the restaurant rating using the features of the restaurant like menu items, location, price range etc.

(AUG,19 - DEC,19)

Team Size- 1

Clenareo and Jameo [Github Link](#)

Guide: Dr. Mohd. Ilyas

Based on "Swatch Bharat Abhiyaan" which deals with day to day life problems faced due to improper garbage handling.

(JUL,17 - MAR-18)

Team Size- 4

Internship**TCE InfoSolutions Pvt. Ltd.**

Guide: Mr. Ishan Singh

Worked on Android Based Blood Bank Mobile Application.

(JUN,17 – JUL,17)

Team Size: 1

Positions of Responsibility

- Worked as **Teaching Assistant** in **Data Structure And Algorithm** under Dr. Arun Balaji Buduru, IIITD faculty. (JAN,19 – MAY, 20)
- Worked as **Teaching Assistant** in **Introduction to Programming** under Dr. Vikram Goyal, IIITD faculty. (AUG,19 – NOV,19)
- School Library Captain. (APR,12 – MAR,13)

Awards and Achievements

- Cleared GATE-2019 with ~98.14 percentile.
- Participated as Member in **College Annual Technical Event** and achieve **1st Prize** in "**Traditional Technical Event**" category.
- Got 5th Rank in Regional and 33rd Rank in India in **KVS Junior Mathematical Olympiad**, Attended National Camp of KVS Group Mathematical Olympiad.

Interests and Hobbies

- Trying new projects from Github , Operating new gadgets, Reading Manga.
- Playing Sports: Cricket , Football (Part of School and College Team); Online games.

Declaration: The above information is correct to the best of my knowledge.

Anchit Gupta

Date: JUNE 22, 2020