



Contact

Phone No: - 8920373670

Email: - hh2507@dseu.ac.in

harshitarautela252003@gmail.com

Address: - M-20 Sunder Nagri, Delhi -93

Skills

- MS excel, power-point and word
- Data visualization tool – Tableau and Power Bi
- Programming language python knowledge
- Basic knowledge of MySQL
- Basic knowledge of HTML, CSS JavaScript
- Knowledge of machine learning
- Communication and writing skills
- Curious and critical thinking, Problem solving and open mindset
- Flexible and adaptable nature

Seminar/ workshops attended

1. Lab session at IIT Delhi
2. Expert talk by senior system analyst, IBM
3. Inventive IIT fair
4. Mass awareness and training program by Office of the District Magistrate

Hobbies

- Reading
- Listening music
- Writing down quotes and new words

Personal Details

DOB: - 25/03/2003

Gender: - Female

Father's Name: - Mr. Kundan Singh

Harshita

Career objective

As an aspiring Data Analytics student, I want to work with a growth oriented and reputed organization. I would like to get an opportunity where I can help in the growth of organization and use my full potential.

Education

Degree	Institute	Marks	Year
B.Sc Data Analytics	Bhai Parmanand DSEU Shakarpur Campus-II	CGPA 8.21(1 st sem) 8.50(2 nd sem) 8.72(3 rd sem)	2021-24
Intermediate (CBSE)	Rajkiya Pratibha Vikas Vidhyalya D-1, Nand Nagri	94.2 %	2020
10 th (CBSE)	Rajkiya Pratibha Vikas Vidhyalya D-1, Nand Nagri	90.6%	2018

Projects

- **Mood based music recommendation(ongoing)-** In this project we are building a recommendation model where users will explicitly choose the mood, they want the songs to be recommended in. other than that we are also working to recommend songs based the situation or context the user might be in, and wants songs related to that context. (Minor Project)
- **Zomato pan India** – Worked on Zomato data to find the location for a new branch of Zomato in Jaipur, Rajasthan. Other than that, also did analysis to find favorite cuisine, restaurant etc. in the Indian states.
- **In-class Projects** – During class, worked on **Boston Housing Dataset** to predict the housing price, as a project. Other datasets that I have worked on are – HR_attrition, covid_19, banknote authentication using various ml algorithms such as linear and logistic regression, decision tree, random forest, naïve bayes, Kmeans and Knn.

Achievements

- Received A certificate of NCC after completion of 14 days **CATC** annual training camp.
- Participated in **zonal** level Yoga competition and got **3rd prize**.
- Participated in **zonal** level Folk song singing competition.
- Successfully participated in **1st International Yoga Day** and performed on Rajpath.

Certifications/courses

- Power Bi Data Analytics PL 300 certificate from Udemy
- Learn machine learning and AI from Udemy (ongoing)
- CSS and Java-script from Udemy
- Exploring survey data on healthcare from NPTEL

Languages

Hindi

English