



Roshan kumar mahto

2022418, Email: roshan22418@iiitd.ac.in

DOB: August 03, 2003

Address: Bhikhampur, near hanuman mandir Gawa
Sheikhpura Bihar 811105



Education

Indraprastha Institute of Information Technology Delhi

B.Tech(CSAI)
2022 – present

CGPA:7.4

Rajkiya Sarvodaya Bal Vidyalaya Patparganj Delhi – 110091

CBSE, Standard 12, PCM
2019 – 2021

Percentage:
94.8

Rajkiya Sarvodaya Bal Vidyalaya School Block Delhi -110092

CBSE, Standard 10
2017 – 2019

Percentage:
83.8

Skills

Expertise Area Data Structures and Algorithms, Operating Systems, Object Oriented Programming, Database Management Systems, Machine learning

Programming Language C/C++, Python

Tools and Technologies Git, Github, VScode, MySQL

Technical Electives Data Structures and Algorithms, OOPs in Java, Python programming, Algorithm Design and Analysis, Database Management systems, Discrete Structures, Operating systems, Computer Organization, Artificial intelligence, Machine learning, Computer Vision, Natural language Processing.

Projects

[Plant disease detection and Recommendation](#)

Guide: Prof. Saket Anand

(Feb,25 – April,25)
Team Size-4

- Tech Stack: Machine learning, LLM, Streamlit, Kotlin
- This Project aims to create a plant disease detection model by using Convolutional neural network and their recommendations of this disease by using LLM and We got 96.27% test accuracy

[Cusin Sentiment Analysis](#)

Guide: Prof. Ganesh Bagler

(Jan,25 – April,25)

- Tech Stack: Python, Pandas, NumPy, Scikit-learn, Matplotlib, NLTK, PyTorch, Transformers (RoBERTa), LSTM.

- Performed sentiment analysis on 11 lakh+ food reviews using both traditional ML (Logistic Regression, SVM, Random Forest) and deep learning models (RoBERTa, LSTM). Achieved ~97% accuracy with RoBERTa outperforming other approaches

Next-Utterance-Prediction-for-Mental-Health-Counseling

Guide: Prof. Md. Shad Akhtar

(Jan,25 – April,25)

Team Size-3

- Tech Stack: PyTorch, Hugging face Transformers, ML, NLP
- Developed transformer-based dialogue models for mental health counseling. Implemented *Sentiment-Infused BART* and a dual-model architecture *T-GenSim*, integrating emotional context and patient simulation to generate empathetic, context-aware therapist responses. Compared against strong baselines (T5-small, BART-base), achieving high BERT F1 score of **0.8480** with Sentiment-BART

Positions of Responsibility

- Organising Team for the E-Summit-2023 (April,23 – April,23)
- Mentor 1st year student (Sep,24 – April,25)

Awards and Achievements

- participated and won on School and Zonal levels in Mental Math
- Solved more than 300+ Problems across leetcode, Codeforces, GFG etc.
- School Topper in Class 12th

Interests and Hobbies

- **Teach:** Machine learning,LLM, Coding
- **Non-Teach:** Reading Books, playing and watching cricket, Cooking

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

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Date: January, 04, 2026