

INTER-PERSONAL SKILLS

1. Flexibility
2. Active Listening
3. Focused
4. Patience

ACHIEVEMENTS

1. Winner in RoboSumo War - held at SKIT College, Jaipur
2. Runner up in IoT Competition - held by TechieNest Co.
3. Finalist & Participant in NASA App Challenge - held at JECRC College, Jaipur
4. Finalist in Ideathon - held by E- Cell, JECRC University

Lawrence & Mayo Public School, Kota

Class - 10th, graduated in 2015

PROJECTS

Machine Learning Algorithms from Scratch (ML, Python)

Link:- [Classical-Machine-Learning](#)

- Library that mimics the same as ML Libraries with all the scratch code.

Drowsiness Detection (DL, Python, Computer Vision)

Link:- [Drowsiness-Detection](#)

- Machine Learning-based project that works on figuring out whether a person is drowsy or not.

Twitter Sentiment Analysis (Twitter API, Python)

Link:- [Twitter-Sentiment-Analysis](#)

- Machine Learning based project that works on judge whether a tweet is good, neutral or bad

To Do List (Django Framework)

Link:- [Todo-List](#)

- Create a todo list webapp using django framework and also handle the individual user data for the to do list. also add login and register basics for the user so that the webapp act as a personal todo list for the user

Personal Website Portfolio (single page)

Link:- [My-Portfolio](#)

- Create a single page portfolio for the understanding the basic work of the website and the hosting of the website.

Connect Four (Core Java)

Link:- [Connect-Four](#)

- Create a connect 4 dot game with the GUI for small kids to understand how to play it on computer.