Education

| Degree/Certificate | Institute/Board | CGPA/Percentage | Year |
|--------------------|---|-----------------|----------------|
| M.Tech - AI | Indian Institute of Technology Jodhpur | 7.44/10 | 2020 - Present |
| B.Tech - ECE | Indian Institute of Technology Guwahati | 6.92/10 | 2019 |
| Senior Secondary | Board of Intermediate Education, T.S | 97.2% | 2015 |
| Secondary | Board of Secondary Education, A.P | 9.3/10 | 2013 |

Projects

· Multimodal Knowledge Graph

Masters Thesis Project (Ongoing)

- The objective is to use the multimodal knowledge graph and perform the tasks like link prediction and image captioning

· Custom NER System Design using LSTM

Apr'21-May'21

- We have built an LSTM based model to predict the named entities in the text documents

Sentiment Analysis

Apr'21-May'21

- We have built various models using Bi-LSTM, BERT, and other classical ML techniques like Decision trees, Naive Bayes, and Logistic regression to predict the sentiment

· Singer Identification from Songs

Jan'21-Feb'21

- The aim of this project is to predict the singer based on his audio sample
- We used a pre-trained deep CNN model for feature extraction, and XG-Boost is used as the final classifier

· IoT Energy Modeling

Bachelor Thesis Project

- A model is designed which returns the optimized energy consumption of the devices
- Every device uses different protocols to access other devices within the network thereby consuming different energies

Rangoli Laying Robot

Jan'18-Apr'18

- A Robot is designed which can draw the outlines of the figures and a python program is written in order to convert the Gerber format figure to a scale that is limited by hardware

· Gender Classification from Speech

Oct'17-Nov'17

- An algorithm is designed to classify the gender from the speech and MFCC's are used to generate a feature vector
- K means clustering algorithm is used to find the mean of the feature vectors

Technical Skills

Programming languages: C, C++, Python
Libraries/Frameworks: Numpy, Pandas

• Embedded Boards: Arduino

Key courses

- Artificial Intelligence
- Computer Vision
- Speech Technology
- MLOps (To be completed in Nov'21)
- Natural language Processing
- · Pattern Recognition and Machine Learning
- Deep Learning
- Dependable AI (To be completed in Nov'21)

Positions of Responsibility

- Executive member of SAIL'17 (Student Alumni Internal Linkage).
- Member of PR and Branding Team in Techniche'15.

Achievements

- Awarded Fellowship for securing 93.2% Percentile in GATE-2020.
- Qualified for the National level in NTSE 2013 among 50,000 candidates.
- Secured 2000 rank in TS EAMCET 2015 among 0.25 million candidates.

Extracurriculars

• Member of the NCC contingent participated on 26th January 2017.