



Yuvraj Singh

NLP enthusiast | Exploring AI/ML field | Budding Researcher | Undergrad (CSE) @ IIIT BH

Contact me

- ✉ yuvraj.mist@gmail.com
- ☎ +91 9354672378
- 🌐 <https://yuvraj-singh-portfolio.onrender.com>
- 🌐 <https://www.linkedin.com/in/yuvraj-singh-95b203289/>
- 🐙 <https://github.com/YuvrajSingh-mist/>

Skills/Technologies

- Languages: Python, C++, Kotlin
- Frameworks: Tensorflow, Keras
- Machine Learning: Supervised and Unsupervised Algorithms (Clustering)
- Deep Learning: ANN, CNN, OpenCV, YOLOv8,
- NLP: RNN, LSTM, Bi-LSTM, Word2Vec, Fasttext
- Other: Streamlit, Git, Github, Render

Education Background

- IIIT Bhubneshwar
BTech in Computer Science Engineering
Expected Graduation in 2027
- Delhi Public School
Class 12th (CBSE) 2022-23
Percentage: 91%
- Amity International School
Class 10th (CBSE) 2021-22
Percentage: 96%

Achievements

- Led the **winning project** at D3 2023, inter-college hackathon in AI/ML domain
- 'International Rank 6 @SOF IMO
- Medal of Distinction @SOF IMO
- Gold Medal in National Mathematical Olympiad Contest
- Gold Medal @SOF NCO (Class Topper)
- Gold Medal @SOF NSO (Class Topper)

About Me

An undergrad tech enthusiast in the domain of **Machine Learning** and **Deep Learning** with an inclination towards **NLP**, pursuing Btech in Computer Science, exploring the field of research in the same. Led the **winning project at D3**, an inter-college hackathon organized by IIIT BH in the AI/ML domain. Currently looking for a role as **AI/ML engineer/researcher**.

Projects

MoviesMania (Movies Recommendation System)

Vision/Goal:

- To provide an interface to users to find similar movies/web-series recommendations based on an uploaded video clip/YT Short.

Solution:

- To make use of the various faces of actors in the provided clip and the details provided(title, genre, plot) for the prediction of movie's title (if available in the dataset) or similar movies/web-series.

Result:

- Prediction of movie's title(if available in the dataset) with 78% accuracy and similar movies with 85% accuracy.

Tools used:

- Keras, Tensorflow, Word2Vec (Word Embeddings), MTCNN, NLTK, Spacy, VGGFace, OpenCV, Streamlit, Render

Multi-class News Classification WebApp

Vision/Goal:

- To provide an interface for users to find news under certain categories such as Tech, World, Business and Sports

Solution:

- Made use of the AGI news Kaggle dataset, NLP-based preprocessing techniques along with custom-trained Word2Vec model along with Bi-LSTM model.

Result:

- Successfully built the said WebApp with streamlit as front-end. Achieved an accuracy of 91% with precision 91 % and recall 90%

Tools used:

- Keras, Tensorflow, Word2Vec (Word Embeddings), Bi-LSTMs, NLTK, Spacy, Streamlit, Render

Movie Review System WebApp

Vision/Goal:

- To provide an interface to allow users read spoiler free reviews along with a touch of sentiment analysis (on reviews) for better viewing experience.

Solution:

- Made use of the a Machine Learning model(sentiment analysis) using Voting Classifier(SVC+Logistic Regression) and Deep learning model(spoiler v/s non-spoiler) using Bi-LSTMs after thorough preprocessings and custom trained Word2Vec

Result:

- Successfully built the said WebApp with streamlit as front-end. Achieved an accuracy of 91% with precision 91 % and recall 90%

Tools used:

- Keras, Tensorflow, Word2Vec (Word Embeddings), Bi-LSTMs, NLTK, Spacy, Streamlit, Render