

Arpit Goyal

☎ 91+ 6377901897 ✉ arpit2096ag@gmail.com 🌐 <https://github.com/ArpitGoyal101>
🌐 <https://www.linkedin.com/in/arpitgoyal2022/>

Education

VIT Bhopal University, Sehore, Madhya Pradesh B. Tech.	2022-2026
Computer Science and Engineering, Specialization in Artificial Intelligence and Machine Learning	
Cumulative GPA: 9.04/10	
Mareshwari Public School, Ajmer 12th Standard	2020-2021
Percentage: 94.4%	
Mareshwari Public School, Ajmer 10th Standard	2018-2019
Percentage: 92.8%	

Projects

AttentionSync: Student Focus Detection System

Developed a system to monitor student attention in real-time, enhancing classroom engagement through advanced computer vision. (GitHub: <https://github.com/ArpitGoyal101/AttentionSync>)

- Built an ensemble of CNN models (ResNet50, InceptionV3, VGG16) with MediaPipe and OpenCV2 for facial and pose analysis to detect distraction patterns.
- Designed a custom dataset using photos of co-students, capturing diverse attention scenarios for model training.
- Enabled educators to optimize teaching strategies by providing insights into student engagement levels.

SentimentScope: Hybrid Sentiment Analysis System

Developed a hybrid sentiment analysis system to classify Kindle reviews as positive or negative, integrating Word2Vec with Logistic Regression and DistilBERT, deployed via a Flask web app for real-time predictions. (GitHub: <https://github.com/ArpitGoyal101/SentimentScope>)

- Designed and trained a Logistic Regression model with Word2Vec embeddings on the Kindle Reviews dataset, optimized using GridSearchCV to achieve high accuracy in sentiment classification.
- Implemented advanced text preprocessing with NLTK, BeautifulSoup, and lemmatization, and integrated DistilBERT for enhanced sentiment predictions in a user-friendly Flask interface.
- Engineered a custom dataset pipeline, processing raw review data to create binary sentiment labels, enabling robust model training and evaluation.

Skills

Technical Skills: Java, Data Structures and Algorithms, GitHub, Object-Oriented Programming, Python, Machine Learning and Deep Learning, SQL.

Additional

Certifications & Training: IBM Data Fundamentals (IBM), Python (Basic).

Languages: Fluent in Hindi, English.