

ABDUL AHAD ANSARI

 +91 9326941022

 mumbai

 ansariabdulahad135@gmail.com

ABOUT ME

A motivated AI & Data enthusiast with hands-on experience in machine learning and computer vision projects. Passionate about solving real-world problems using data, deep learning models, and automation. Always eager to learn new technologies and apply them in practical applications.

WORK EXPERIENCE

● 10-8-2025 DATA SCIENCE INTERN – EVOASTRA VENTURES

- Preprocessed large datasets and built ML models for prediction tasks.
- Developed deep learning models for image understanding using CNN and LSTM.
- Gained hands-on experience in Python, data analysis, and model optimization.

PROJECT

● CAR PRICE PREDICTION USING MACHINE LEARNING

Developed a machine learning model to predict car prices based on features like brand, year, fuel type, and mileage. Performed data preprocessing, feature engineering, and model evaluation to improve prediction accuracy.

Tools: Python, Pandas, Scikit-learn, Matplotlib

● AI-BASED FOOTBALL ANALYSIS YOLO

Built an AI-powered football analysis system using YOLO and Computer Vision to track players and analyze their performance. Implemented player detection, tracking, and movement analysis considering camera motion and player speed.

Tools: Python, YOLOv5, OpenCV, Deep Learning, Clustering

● CARS24 WEB SCRAPING & DATA ANALYSIS

Scraped real-time car data from the Cars24 website, cleaned and processed large datasets, and performed data visualization to extract insights on pricing trends and market patterns.

Tools: Python, BeautifulSoup, Pandas, Matplotlib, Seaborn

● IMAGE CAPTIONING USING DEEP LEARNING

Developed a deep learning-based image captioning system using CNN for feature extraction and LSTM for caption generation. Trained the model on structured image-caption datasets to generate meaningful image descriptions.

Tools: Python, TensorFlow, Keras, InceptionV3, LSTM

EDUCATION

(2009 - 2020)

N.H ENGLISH ACCADEMY

SSC -62%

(2020 - 2022)

K S MEHTA HIGH SCHOOL

HSC -62%

(2022 - 2025)

ROYAL COLLEGE MIRA ROAD

Bsc.CS-6.7

SKILLS

- Python
- R
- SQL
- Pandas
- Machine Learning
- Deep Learning
- Power BI
- Tableau
- Model Evaluation
- Web Scraping
- Analytical Thinking
- EDA

LANGUAGES

- Hindi
- English

CERTIFICATE

[The Data Science Course: Complete Data Science Bootcamp 2025 \(udemy\)](#)