Mustafa Ansari

Ambala, Harvana

EDUCATION

Maharishi Markandeshwar (Deemed to be University)

2022-2026

B. Tech-Computer Science Engineering; CGPA- 7.49

Ambala, India

COURSEWORK / SKILLS

Languages: Python, Java.

Coursework: Machine Learning, Deep Learning, Feature Engineering, Data Visualization, DBMS.

Technologies/Frameworks: Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn, Flask, NLP, Gradio, Model

Deployment, Version Control(Git, GitHub).

Developer Tools: VS Code, pyCharm, Jupyter Notebook.

WORK EXPERIENCE

MedTourEasy April 2024 – Present

Machine Learning Trainee

New Delhi

- implemented multiple machine learning models across diverse applications, including predictive modeling, classification, natural language processing, and image recognition.
- Created robust and **reliable models** that provided valuable insights, improved accuracy in predictions, facilitated early disease detection tasks such as **image classification and sentiment analysis.**
- Improved decision-making processes, enhanced customer segmentation and reduced risk in premium calculations, provided actionable insights into public health and customer sentiment,

COSMIC365.AI May 2024 – Present

Associate Intern

Remote

- **Developing strategic product roadmaps:** Ensured products exceeded customer expectations through effective management and design.
- Utilizing cutting-edge technologies: Engaged in product development, QA, and IT infrastructure management to deliver high-quality solutions.
- Harnessed data and AI technologies: Organized data management and explored AI solutions to drive innovation and efficiency.

PROJECTS

Movie Recommendation System | Python | Pandas | nltk

Live GitHub | Dec 2023

• Developed and deployed a Movie Recommendation System leveraging **supervised machine learning models** and collaborative filtering algorithms to deliver real-time personalized suggestions based on **user preferences and behavior**, **enhancing overall user experience**.

DrivePrice: Machine Learning for Car Valuation | Python | KNN

Live GitHub | Jan 2024

• Developed a car price prediction Model utilizing supervised machine learning techniques, enabling accurate forecasting of vehicle prices based on comprehensive data analysis, benefiting buyers and sellers in the automotive market.

Weather Information App | Python | OpenWeatherMap API

Live GitHub | Jan 2024

• Implemented a real-time weather information retrieval system using Python, integrating it with the OpenWeatherMap API, and deployed it on Hugging Face's platform, facilitating users to access up-to-date weather data by entering city names or zip codes.

Remove Background of images | Python | streamlit | Rembg

Live GitHub | Feb 2024

• It allows users to remove the background from an image effortlessly. By leveraging the Machine Learning Model, the tool intelligently eliminates the background, leaving behind the main subject. Users can upload an image, see the original and processed versions side by side, and download the edited image.

Achievement

• 100days SummerCodeChallenge

• 5* on HackerRank

• LeetCode May Streak

Hobbies

• Astronomy Enthusiast

• Game Development

• Tech Exploration

• Blog Writing