Rajat M

≥ rajat16127@gmail.com

**** 8700048301

in LinkedIn Profile

GitHub: https://github.com/rajat16127

Mumbai, Maharashtra

Summary

- Engineering graduate with specialization in Information Technology from Mumbai University.
- · Hands-on experience with Machine Learning and Deep Learning, including data preprocessing, model training, and evaluation.
- Worked with Convolutional Neural Networks (CNNs), transfer learning (Xception), and model evaluation techniques (precision, recall, F1-score).
- Proficient in Python, TensorFlow, Keras, Scikit-learn, Pandas, NumPy, and data visualization tools.
- Strong foundation in web technologies (HTML, CSS, JavaScript) with deployed projects.

Skills

- Programming Languages: Python, JavaScript
- Machine Learning & Deep Learning: TensorFlow, Keras, Scikit-learn, CNNs, Transfer Learning, Data Augmentation, Model Evaluation
- Data Science Tools: Pandas, NumPy, Matplotlib, Jupyter Notebook
- · Web Development: HTML, CSS
- Version Control & Tools: Git, GitHub, Linux
- Other Skills: Data Structures, Algorithms, API Development

Projects

Image classification project using deep learning and CNNs. Built a model with TensorFlow/Keras (Xception + dense layers) trained on 3,800+ images across 10 clothing categories. Applied data augmentation, transfer learning, and evaluated with accuracy, confusion matrix, and classification reports.

- Tech Stack: Python, TensorFlow, Keras
- Features: Image preprocessing, augmentation, CNN training, model evaluation, single image prediction

Home Loan Default Prediction Using ML 📊 (Project Report) https://rajat16127.github.io/home/loan_ml.html

Machine learning project predicting loan default risk using 300k+ records with 120+ features. Performed data cleaning, preprocessing, feature engineering, EDA, and trained Logistic Regression and Random Forest models.

- Tech Stack: Python, Pandas, NumPy, Scikit-learn, Matplotlib
- Features: Data preprocessing, imbalanced class handling, feature scaling, model training, evaluation

Movie Search App 🎬 Live Demo https://rajat16127.github.io/IMDB_JS_P/

A responsive web application that allows users to search for movies and retrieve detailed information using an external Movie API.

Weather App 👛 🜡 Live Demo https://rajat16127.github.io/WEATHER_APP/

 $A \ responsive \ weather \ app \ providing \ real-time \ weather \ info \ from \ the \ OpenWeather Map \ API \ with \ dynamic \ UI \ updates.$

Education

Bachelor of Engineering (Information Technology)

University of Mumbai

Relevant coursework: Data Structures, Algorithms, Machine Learning, Artificial Intelligence, Data Mining, Cloud Computing, Distributed Systems.

Additional Information

Languages: Fluent in English, Hindi, and Marathi