

Mayank Bansal

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Self-driven BTech Computer Science student with strong hands-on experience in Python, machine learning, and full-stack development. Passionate about solving real-world problems through intelligent systems. Successfully built and deployed multiple AI projects from scratch, integrating ML models with production-ready backends and user-friendly frontends.

SKILLS

- Languages: Python, JavaScript, Java, HTML, CSS
- Machine Learning & Libraries: TensorFlow, Scikit-learn, NumPy, Pandas, Matplotlib, Librosa, TF-IDF
- Web Development: Flask, REST APIs, Deployment (Render, Gunicorn), UI Design
- Tools & Platforms: Git, GitHub, Jupyter Notebook, VS Code

PROJECTS

DigiDetect – Handwritten Digit Recognition Web App (<https://github.com/Mayank149/Hand-Written-Digit-Recognizer>)

Tech Stack: TensorFlow, Flask, JS, HTML/CSS

- Built a full-stack web app using a custom CNN (98.9% test accuracy on MNIST) for digit recognition.
- Enabled users to draw or upload digit images for real-time predictions with confidence scores.
- Implemented dynamic image preprocessing and deployed a clean, responsive frontend.

StyleNet – Fashion Image Classifier (<https://github.com/Mayank149/StyleNet>)

Tech Stack: TensorFlow, Flask

- Designed a CNN with Batch Normalization and Dropout to classify Fashion MNIST images (~91% accuracy).
- Developed a Flask API with robust preprocessing and image upload endpoint for prediction.
- Delivered an end-to-end ML deployment experience with minimal frontend for testing.

WasteSnap – Real-Time Waste Classification (<https://github.com/Mayank149/WasteSnap>)

Tech Stack: MobileNetV2, Flask, JS, Render

- Built and deployed an AI-powered app to classify 9 types of waste using a fine-tuned MobileNetV2 model.
- Implemented camera and image upload support with live predictions, recyclability tags, and disposal tips.
- Deployed backend with Gunicorn on Render; achieved ~61% validation accuracy on custom dataset.

Mood2Mail – Real-Time Email Tone Analyzer (<https://github.com/Mayank149/Mood2Mail>)

Tech Stack: TF-IDF, Naive Bayes, Flask

- Created a real-time tone detection app for emails, classifying messages into 5 tone categories.
- Integrated live feedback into frontend using JavaScript and Flask APIs for seamless UX.

Fake Job Posting Detector (<https://github.com/Mayank149/Fake-job-postings>)

Tech Stack: Logistic Regression, Flask

- Developed a logistic regression model to identify fraudulent job listings.
- Built a user-friendly web interface with input validation and live result display.

Car Mileage Predictor (https://github.com/Mayank149/Mileage_Predictor)

Tech Stack: Linear Regression, Flask

- Trained a linear regression model with Grid Search and feature engineering for mileage prediction.
- Built an intuitive frontend to collect user inputs and return predictions in real time.

Music Genre Classification API (<https://github.com/Mayank149/Music-Genre-Classification>)

Tech Stack: Librosa, Flask

- Built a backend API that accepts MP3/WAV files, extracts audio features using Librosa, and predicts genre.
- Handled deployment issues (CORS, NumPy compatibility) and ensured scalable inference.

OTHER PROJECTS

- **Movie Recommendation System:** Built a content-based recommender using cosine similarity on title and genre. (<https://github.com/Mayank149/Movie-Recommendation-System>)
- **BIAS-Xray:** Real time text bias detector to make more gender-neutral messages. (<https://github.com/Mayank149/BiasX>)

EDUCATION

BTech – Computer Science & Engineering

Lovely Professional University | 2nd Year | TGPA: 9.33

Relevant Coursework: Data Structures & Algorithms, Probability & Statistics, Machine Learning, Database Systems

CERTIFICATIONS

- Google's Machine Learning Crash Course – Google
- Python Beginner Certificate – GeeksforGeeks
- Elements of AI – University of Helsinki
- Introduction to Prompt Engineering – LinkedIn Learning