# Maaz Uddin

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#### SUMMARY

Computer Science graduate passionate about building practical AI solutions. Strong hands-on experience in machine learning (NLP, Computer Vision) with projects demonstrating real-world impact. Skilled in Python, PyTorch, and deploying models via Docker. Eager to apply my technical skills and research knowledge to solve business problems while growing as a professional

## **EDUCATION**

# Bachelor of Technology in Computer Science and Engineering KG Reddy College of Engineering and Technology, Hyderabad, India

2021 - 2025 CGPA: 8.21

Intermediate (12th Grade)

2019 - 2021

Ushodaya Junior College, Nizamabad, India

Percent: 90%

## **SKILLS**

**Programming Languages:** Python, C, SQL

Libraries/Frameworks: Scikit-learn, Seaborn, Matplotlib, Flask, PyTorch, Pandas, NumPy Tools: PyCharm, VS Code, GitHub, Jupyter Notebook, Google Colab

Databases: MS SQL Server, PostgreSQL

Soft Skills: Problem-solving, Leadership, Team Work, Project Management

## PROFESSIONAL EXPERIENCE

## Oracle Apex Trainee, ProwessIQ Information Systems, Chennai

Feb 2025 – May 2025

- Developed a Image Recommendation system for tanishq jewelry with 95% accuracy on a 125K+ images.
- Created image embeddings for similarity checks, optimizing retrieval speed by 35% over baseline methods.
- Optimized enterprise AI solutions, reducing processing latency from 5s to 2s per image fetching.

#### Data Analyst Intern, Ozibook Tech Solutions, Bangalore

Sep 2024 – Oct 2024

- WebScraped, analyzed data, driving actionable insights that increased decision accuracy by 25%.
- Streamlining lead generation, execution and boosting team productivity by 20%.
- Collaborated with clients to define project scope, delivering solutions ahead of schedule by 15%.

#### Python Intern, Forage (Virtual)

Apr 2023 - May 2023

- Enhanced interactive visualizations of COVID-19 data, identifying key trends and actionable insights.
- Automated data extraction from government sources, reducing manual effort.

## PERSONAL PROJECTS

## Tata Tanishq jewelry Recommendation System Web App

- Engineered a DL image recommendation system using EfficientNet-B0 and FAISS, trained on 124k+ images.
- Built a Gradio-based UI for image uploads and URLs with real-time product metadata suggestions (<4s latency).
- Scaled pipeline to handle 1M+ embeddings using optimized FAISS indexing for fast visual similarity retrieval. github.com/Maazuddin1/Tanishq\_jewelry\_recomm\_system
- Tools: PyTorch, FAISS, Gradio, Pandas, NumPy, Hugging Face Spaces, REST API.

## Lingua stream - a multilingual Video/Audio Dubbing Web App

- Leveraged Multilingual translation pipeline that transcribes, translates, and dubs videos.
- Designed an interactive Gradio UI enabling users to upload videos, select languages, and receive real-time updates.
- Merged logging, error handling, and fallback mechanisms and CI/CD for smooth deployment and scalability.

## github.com/Maazuddin1/LinguaStream

- Tools: Python, FFmpeg, Gradio, AssemblyAI, gTTS, deep-translator, PySRT, Hugging Face Spaces.

# AI-Powered Predictive and Suggestive Model for Diabetes Web App

- Built an ML model achieving 88% prediction accuracy by employing feature engineering and model tuning.
- Integration of Gemini API for personalized health assistance based on patient conditions.
- To assist healthcare professionals in early diagnosis including diet planning, exercise, and checkup. github.com/Maazuddin1/Diabetes prediction
- Tools: Pandas, Matplotlib, Scikit-learn, Flask, API Intergration

# Content-Based Movie Recommendation System Web App

- Engineered a personalized Movie recommendation system leveraging NLP and machine learning algorithms.
- Analyzed 11+ movie attributes, optimizing filtering mechanisms for increased accuracy.
- Deployed model using Docker on Hugging Face.

github.com/Maazuddin1/Content-based-Movie\_Recommendation\_system

- Tools: Scikit-learn, Fuzzywords, Pandas, NumPy, NLTK, Git Actions.

## Bangalore Housing Market Forecasting Web App

- Trained 13,000+ entries to predict housing prices with 88% accuracy using linear regression.
- Deployed the model using CI/CD, reducing deployment time by 30% and enhancing usability by 40%. github.com/Maazuddin1/Banglore\_RealEstate\_forecast
- Tools: Scikit-learn, Seaborn, Pandas, GitHub Actions.

## **ACHIEVEMENTS**

• Participated in **Sparkcamp hackathon**, Tech Mahindra, HYD

Apr 2025

 $\bullet \ \ {\bf Participated \ in \ BITS \ Pilani \ Hyderabad \ Gen \ AI \ Workshop \ and \ showcased \ project \ in \ associated \ hackathon}$ 

Mar 2025

- Research Presenter Attended ICMED 2025 conference submitted paper on Japanese-to-English Video Dubbing Developed with BERT and Open Voice

  Mar 2025
- Presented AI automation project at IEEE National-Level Project Expo

 ${\rm Oct}\ 2023$ 

• Data Science and Machine Learning Bootcamp Certification

Feb 2023