

ANURADHA AGRAWAL

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EDUCATION

Kalinga Institute of Industrial Technology
B.Tech(Computer Science and Engineering)

July 2023 – Present
CGPA 8.77/10

OBJECTIVE

Aspiring AI/ML Developer

- Third-year Computer Science student with a strong foundation in Python, data analysis, and machine learning, keen to explore the broader field of AI through real-world applications. Hands-on experience in emotion classification, movie recommendation systems, and Gen-Z focused conversational AI.

PROJECTS

Machine Learning Project

June 2025

Emotion Classifier for WhatsApp Chats

- Developed a machine learning model to predict the emotion behind WhatsApp messages (**Hinglish + English**)
- Exported, parsed, and cleaned real personal **7–8** WhatsApp chats to create and manually label a dataset of **515+** messages across **8** emotion classes: joy, anger, sadness, fear, love, disgust, surprise, and neutral
- Applied **TF-IDF vectorization** and **Logistic Regression** with a custom keyword boost feature to increase classification weight for emotion-specific keywords, achieving **85% accuracy** on an 80–20 train–test split
- 5-fold cross-validation: **Accuracy: 71.7%, F1 Macro: 71.6%, Precision: 77.8%, Recall: 72.2%**

LLM + Firebase + Streamlit Project

May–June 2025

Pookie Mimi: Gen-Z AI Chat Personalities

- Designed and implemented **6 AI personas** with distinct tone, style, and response logic tailored to Gen-Z culture
- Integrated the **Groq LLM API** to generate fast, real-time, personality-driven replies based on user input
- Created a simple “**Vibe Checker**” feature that generates random compatibility between any two input names
- Developed the frontend using **Streamlit**, integrating a Google Sign-In page using **Google OAuth**, followed by a chat interface with real-time persona switching and per-user conversation history stored via **Firebase**

Recommender System Project

May 2025

Movie Recommendation System using TMDB 5000 Dataset

- Built a movie recommendation engine using the **TMDB 5000 Movie Dataset**, applying **TF-IDF vectorization** and **cosine similarity** on combined metadata (overview, genre, cast, and director) to generate movie suggestions
- Implemented a movie search feature that retrieves the **top 5** most similar titles based on metadata analysis
- Introduced a “**Most Popular**” section and a “**Feeling Lucky**” feature for trending and random movie picks
- Added interactive filters for **genre** and **release year**, enabling users to fine-tune the recommendations they receive

SKILLS

Programming Languages: Python, C++, C, SQL

ML/Data: Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, TF-IDF

APIs: Groq API

Tools/IDEs: Jupyter Notebook, VS Code, Google Colab, GitHub

UI/Frontend: Streamlit, HTML/CSS, Figma

Hosting/Authentication: Firebase, Google OAuth, Render