

MoodSyncAI

Multi-Modal Sentiment & Emotion Analyser

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Programme:	M.Sc. Applied Data Science & Analytics, SRH Hamburg
Module:	Data Analytics 3 — Deep Learning & GenAI
Instructor:	Prof. Dr. Gayan de Silva
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Code Repository & Documentation

All project documentation, source code, README, architecture diagram, and demo screenshots are hosted on GitHub:

<https://github.com/Bvrмнаidu/moodsync-ai>

The repository **README.md** contains the full project documentation, including architecture, fusion logic, model choices, hybrid generative summary design, tested scenarios, and a section listing the three implemented extended features.

Project Files

<code>cnn_emotion.py</code>	Facial emotion classifier (ViT)
<code>text_sentiment.py</code>	Text sentiment classifier (RoBERTa)
<code>fusion.py</code>	Multimodal fusion layer (rule-based)
<code>summary.py</code>	Generative summary (hybrid: rules + flan-t5-base)
<code>app.py</code>	Streamlit UI
<code>attention_rollout.py</code>	ViT attention rollout heatmap (Extended Feature 3)
<code>audio_transcribe.py</code>	Whisper audio transcription (Extended Feature 2)
<code>README.md</code>	Full project documentation
<code>screenshots/architecture.png</code>	System architecture diagram

eCampus Submission

This PDF satisfies submission item 1 (Documentation). Submission item 2 (Codebase) is the GitHub link above. Submission item 3 (Presentation) is uploaded separately as **MoodSyncAI_Presentation.pdf / .pptx**.