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SentiraAI: An Integrated Framework for Real-Time Sentiment Analysis and Cognitive Behavioral Support

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Abstract: In recent years, the growing awareness of mental health and emotional well-being has highlighted the need for accessible, technology-driven support systems that can assist individuals in understanding and managing their emotions. Sentira is a web-based emotion-aware application developed with the objective of combining affective computing and conversational artificial intelligence to provide emotional awareness and mental well-being support in an interactive and user-friendly manner. The system focuses on detecting human emotions through facial expressions and enabling emotionally responsive interaction through a chatbot interface. The application employs camera-based facial emotion recognition to identify common emotional states such as happiness, sadness, anger, neutrality, and surprise. These emotions are analyzed in real time and presented visually to the user using confidence bars and expressive emojis, allowing users to gain immediate insight into their emotional state. This visual representation enhances transparency and improves user engagement by making emotion analysis easy to interpret, even for non-technical users. The emotion detection feature is designed to function seamlessly within a web environment, emphasizing responsiveness and accessibility. In addition to emotion detection, Sentira incorporates an intelligent chatbot designed to interact with users in a supportive and empathetic manner. The chatbot processes user input and generates emotion-sensitive responses along with motivational or reflective quotations sourced from well-known thinkers and authors. This feature aims to provide emotional reassurance, encouragement, and positive reinforcement, thereby extending the system's role beyond simple emotion classification to emotional support and engagement. The chatbot acts as a conversational companion that encourages users to express their thoughts and feelings in a safe, non-judgmental digital space.

From a technical perspective, Sentira is implemented using a modular frontend-backend architecture based on modern web technologies. The backend manages API communication, request validation, and structured data handling, while the frontend delivers an interactive and visually intuitive user experience. The system design emphasizes maintainability, scalability, and clean separation of concerns, making it suitable for further enhancements such as persistent storage, advanced emotion models, or extended conversational intelligence.

Overall, Sentira demonstrates how emotion recognition and conversational systems can be integrated into a single platform to support emotional awareness and mental well-being. The project highlights the practical application of affective computing concepts in real-world web applications and serves as a foundation for future research and development in emotion-aware human-computer interaction.

I. INTRODUCTION

Human emotions play a crucial role in decision-making, communication, and overall mental well-being. In today's fast-paced digital era, individuals often experience stress, emotional imbalance, and mental fatigue due to academic pressure, work demands, and social challenges. Despite the increasing awareness around mental health, many people still lack immediate, accessible, and non-judgmental support systems that can help them understand and manage their emotional states. This gap has led to growing interest in technology-driven solutions that can assist users in recognizing and responding to their emotions effectively.

Advancements in artificial intelligence, machine learning, and web technologies have made it possible to design systems capable of analyzing human emotions through facial expressions and text-based interactions. Emotion detection and affective computing have emerged as significant research areas within human-computer interaction, aiming to make digital systems more emotionally intelligent and responsive. Such systems can enhance user experience by adapting their behavior based on the emotional state of the user rather than relying solely on predefined inputs.

Sentira is a web-based emotion detection and conversational support system developed with the aim of promoting emotional awareness and mental well-being. The application provides users with two primary functionalities: real-time facial emotion detection using a device camera and an emotion-aware chatbot that responds empathetically to user inputs. By integrating visual emotion feedback with conversational interaction, Sentira encourages users to reflect on their emotional state and engage in meaningful self-expression. The emotion detection component analyzes facial cues and represents detected emotions such as happiness, sadness, anger, neutrality, and surprise using confidence indicators and expressive emojis. This visual feedback enables users to better understand subtle emotional changes that may otherwise go unnoticed. In parallel, the chatbot module allows users to communicate their feelings through natural language, offering supportive responses and motivational quotations that align with the detected or expressed emotions. The primary goal of this project is not to replace professional mental health support but to act as a supplementary tool that fosters emotional self-awareness and positive engagement. Sentira is designed to be simple, accessible, and user-friendly, making it suitable for a wide range of users without requiring technical expertise. The project demonstrates how modern web-based architectures and emotion-aware systems can be combined to create meaningful applications with real-world relevance. Through this project, an effort has been made to explore the practical implementation of emotion recognition and conversational interfaces within a single integrated platform. Sentira serves as a foundational model that can be further expanded with advanced emotion analysis techniques, persistent data storage, and improved conversational intelligence in future work.

II. AIM AND OBJECTIVES

A. Aim of the Project

With the growing importance of mental health and emotional well-being, there is an increasing need for digital systems that can assist users in understanding their emotions. Sentira is a web-based emotion detection and conversational support application developed to promote emotional awareness through interactive technology. The system combines facial emotion recognition with an emotion-aware chatbot to create a simple and accessible user experience. Sentira detects basic human emotions such as happiness, sadness, anger, neutrality, and surprise using camera-based facial analysis. The detected emotions are displayed through confidence indicators and expressive emojis, allowing users to easily interpret their emotional state in real time. This visual feedback encourages self-awareness and emotional reflection. In addition, the application includes a chatbot that interacts with users through text-based conversation. The chatbot responds empathetically and provides motivational quotations based on the emotional context of the user's input. The system follows a modular frontend-backend architecture using modern web technologies, ensuring maintainability and scalability. Overall, Sentira demonstrates the practical use of emotion-aware systems to support emotional well-being in a web-based environment.

B. Objectives of the Project

The key objectives of the Sentira project are as follows:

- 1) To develop a web-based application capable of detecting basic human emotions such as happiness, sadness, anger, neutrality, and surprise using facial expressions.
- 2) To visually represent detected emotions using confidence indicators and expressive emojis for easy interpretation.
- 3) To design and implement an emotion-aware chatbot that interacts with users through natural language and provides supportive, empathetic responses.
- 4) To deliver motivational and reflective quotations based on the emotional context of user input.
- 5) To create a responsive and intuitive user interface that enhances user engagement and accessibility.
- 6) To implement a modular frontend-backend architecture that ensures maintainability and scalability.
- 7) To promote emotional self-awareness and mental well-being through technology-assisted interaction.
- 8) To provide a foundation for future enhancements such as advanced emotion models, persistent data storage, and improved conversational intelligence.

III. LITERATURE SURVEY

A. Facial Emotion Recognition

Previous studies in affective computing have shown that facial expressions are one of the most effective indicators of human emotions. Camera-based emotion recognition systems are commonly used to identify basic emotions such as happiness, sadness, anger, surprise, and neutrality. These systems are widely applied in interactive applications due to their real-time performance and ease of use.

B. Emotion-Aware Conversational Systems

Traditional chatbots were primarily rule-based and lacked emotional understanding. Recent research emphasizes the development of emotion-aware chatbots that can respond empathetically based on user input. Such systems improve user engagement and provide a more human-like interaction experience, particularly in mental well-being applications.

C. Technology in Mental Well-Being Support

Digital tools have increasingly been explored as supplementary support systems for mental well-being. Emotion detection and conversational agents are used to promote emotional awareness, stress management, and self-reflection. These systems are designed to support users without replacing professional mental health services.

D. Integrated Emotion-Aware Platforms

While many existing systems focus on either emotion detection or conversational interaction, fewer applications integrate both features into a single platform. Projects that combine visual emotion feedback with conversational support offer a more holistic user experience.

IV. PROBLEM STATEMENT

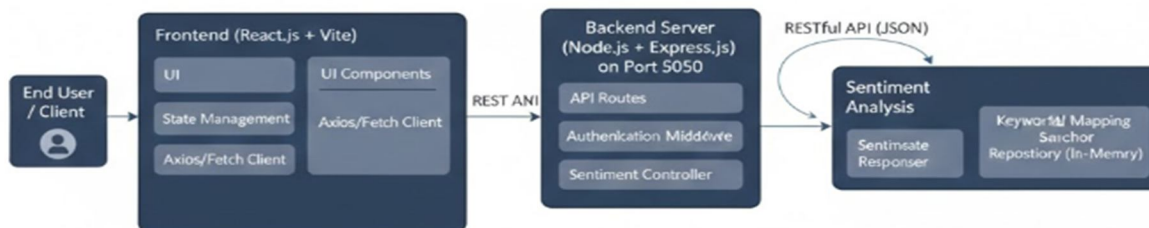
In today's digital environment, individuals frequently experience emotional stress and mental fatigue due to academic, professional, and social pressures. While awareness of mental well-being has increased, there is still a lack of easily accessible tools that help users identify and reflect upon their emotional states in real time. Existing solutions often focus on either emotion detection or conversational support independently, making them less effective in providing holistic emotional awareness.

Many emotion detection systems present technical or abstract results that are difficult for non-technical users to interpret. Similarly, conventional chatbots lack emotional sensitivity and respond with generic or context-insensitive messages, reducing their effectiveness in emotionally supportive interactions. Furthermore, most available platforms do not integrate visual emotional feedback with empathetic conversational support in a single, user-friendly web-based application.

Therefore, there is a need for a simple, accessible, and integrated system that can detect human emotions, present them in an intuitive manner, and offer emotionally responsive interaction. The Sentira project addresses this gap by combining facial emotion detection with an emotion-aware chatbot, aiming to support emotional self-awareness and mental well-being through a unified and interactive platform.

V. SYSTEM ARCHITECTURE

The system architecture of Sentira follows a modular client-server design that separates the user interface, application logic, and data handling components. This architecture ensures scalability, maintainability, and smooth interaction between different modules of the system. The application is designed as a web-based platform that allows users to access emotion detection and chatbot functionalities through a browser interface. The frontend component is responsible for user interaction and presentation. It provides interfaces for emotion detection, chatbot communication, and informational pages. The frontend captures user input, including camera access for facial emotion analysis and text input for chatbot interaction, and displays processed results such as emotion confidence indicators, emojis, and chatbot responses. The backend component handles application logic and request processing. It exposes API endpoints that receive user input from the frontend, validate requests, and generate appropriate responses. For chatbot interaction, the backend processes text input and returns emotion-aware responses along with motivational content. The backend also manages temporary data storage and internal message handling required for system operation. Communication between the frontend and backend is achieved through structured API calls, ensuring secure and organized data exchange. The overall system architecture supports real-time interaction and is designed to function efficiently within a web environment.



VI. PROPOSED METHODOLOGY

The proposed methodology of Sentira describes the step-by-step working of the system and explains how different modules interact to provide emotion detection and conversational support. The system is designed to operate in a web-based environment, ensuring real-time interaction and ease of access for users.

A. User Interface Module

The User Interface module acts as the interaction layer between the user and the system. It provides users with options to access emotion detection and chatbot functionalities. This module handles camera permission requests, text input submission, and displays outputs such as emotion confidence bars, emojis, and chatbot responses. The interface is designed to be responsive and user-friendly to ensure smooth interaction.

B. Emotion Detection Module

The Emotion Detection module is responsible for identifying the emotional state of the user through facial expressions captured via the device camera. Once camera access is granted, the system analyzes facial features in real time to detect basic emotions such as happiness, sadness, anger, neutrality, and surprise. The detected emotions are quantified and presented as confidence levels, allowing users to clearly understand the intensity of each emotional state.

C. Chatbot Interaction Module

The Chatbot Interaction module enables text-based communication between the user and the system. User messages are processed to identify emotional context and intent. Based on the input, the chatbot generates empathetic responses along with motivational or reflective quotations. This module is designed to encourage emotional expression and provide supportive interaction rather than generic responses.

D. Backend Processing Module

The Backend Processing module manages application logic and API handling. It receives requests from the frontend, validates user input, and coordinates responses between different system components. This module ensures structured data flow, manages temporary message storage, and returns processed results to the frontend for display.

E. Data Handling Module

The Data Handling module manages internal message storage required for chatbot interactions and system demonstration. It supports the temporary storage and retrieval of user and system-generated messages, enabling smooth conversational flow. This modular approach allows easy replacement or extension with persistent database support in future enhancements.

F. Response Delivery Module

The Response Delivery module ensures that the final outputs—detected emotions, confidence indicators, emojis, and chatbot responses—are delivered back to the user interface in real time. This module completes the interaction cycle and ensures a seamless user experience.

VII. IMPLEMENTATION

A. System Implementation Overview

The Sentira system is implemented as a web-based application that integrates real-time emotion detection with an interactive chatbot for mental well-being support. The frontend of the system is responsible for user interaction, camera access, emotion visualization, and chatbot interface, while the backend manages chat processing and response generation. The application follows a modular architecture where each component performs a specific function, ensuring smooth data flow and efficient system performance. The overall implementation focuses on simplicity, responsiveness, and real-time user experience.

B. Frontend Implementation

The frontend of the Sentira system is developed as a responsive web interface that enables users to interact seamlessly with the emotion detection and chatbot features. It provides an intuitive user experience by guiding users through different screens, including the home page, emotion detection interface, chatbot interaction page, and the informational about section.

The frontend handles camera access for real-time emotion recognition, displays detected emotions using visual indicators such as confidence bars and emojis, and allows users to communicate with the chatbot through a simple chat interface. Emphasis is placed on clarity, ease of use, and real-time feedback to ensure a smooth and engaging user experience.

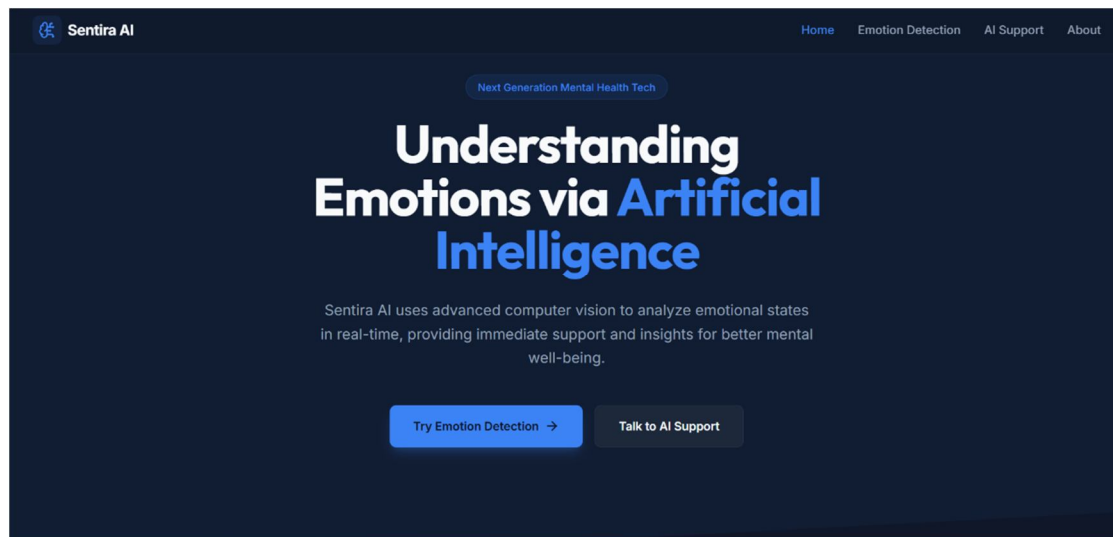
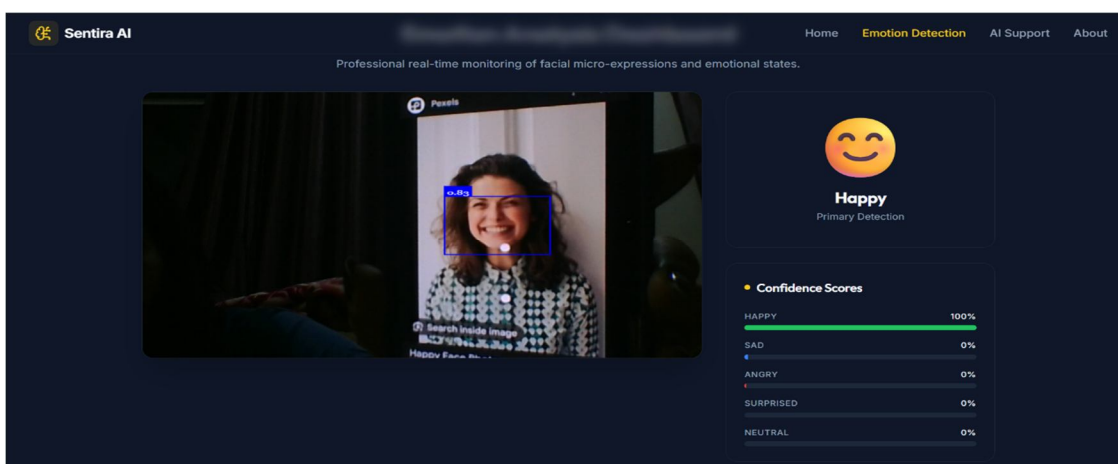
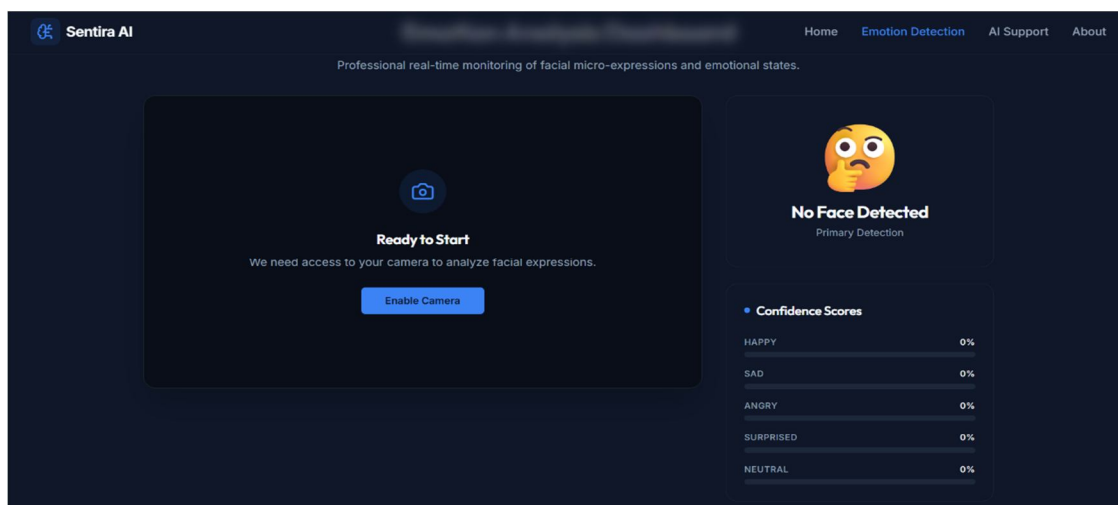


Figure : Sentira Home Interface



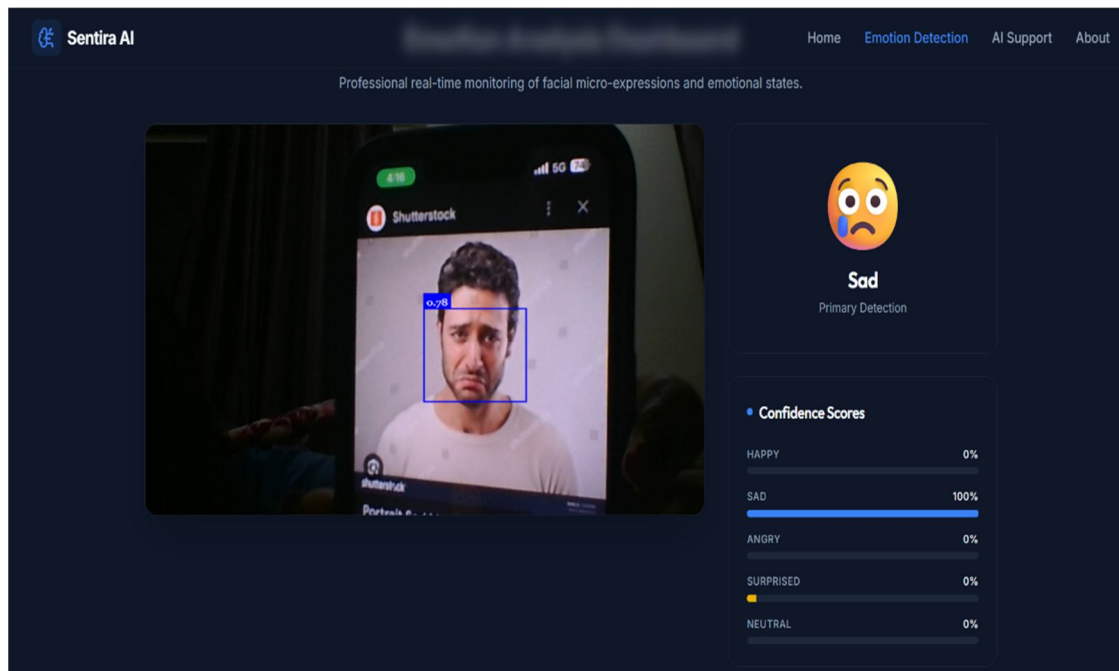


Figure : Real-Time Emotion Detection Interface

C. Backend Implementation

The backend of the Sentira system is designed to handle application logic, API communication, and data management in a structured and efficient manner. It acts as the core layer that connects the frontend interface with server-side processing. The backend manages chatbot requests, processes user messages, and generates appropriate responses based on emotional context. It also ensures smooth routing, request validation, and consistent communication between different components of the system. A modular architecture is followed to keep the backend scalable, maintainable, and easy to extend in future enhancements.

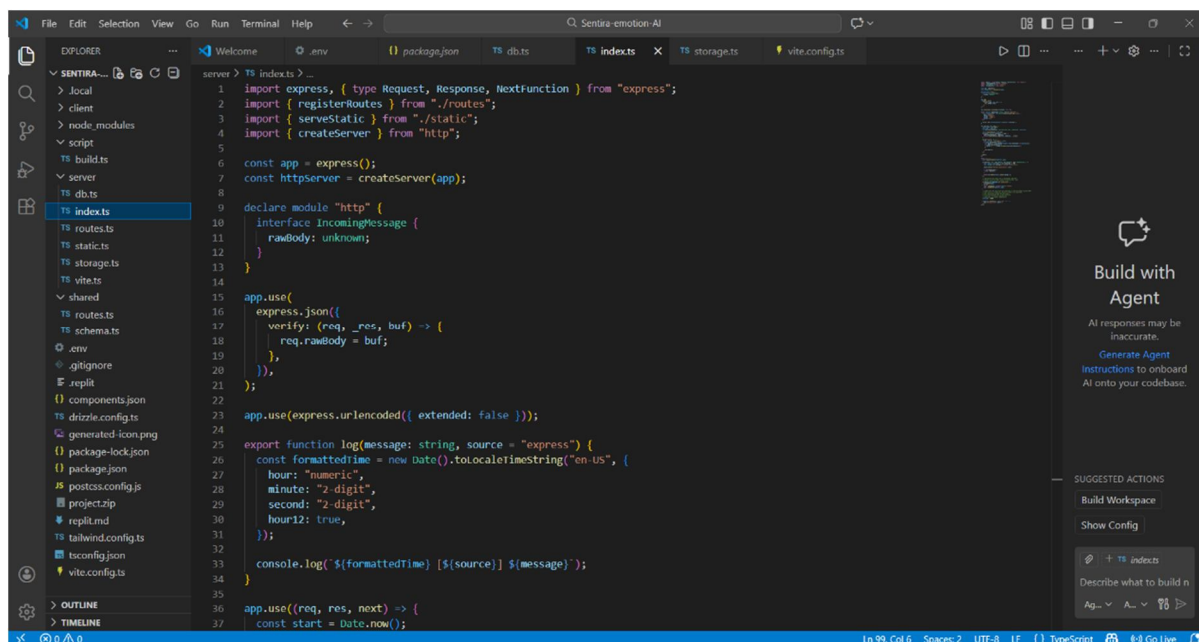
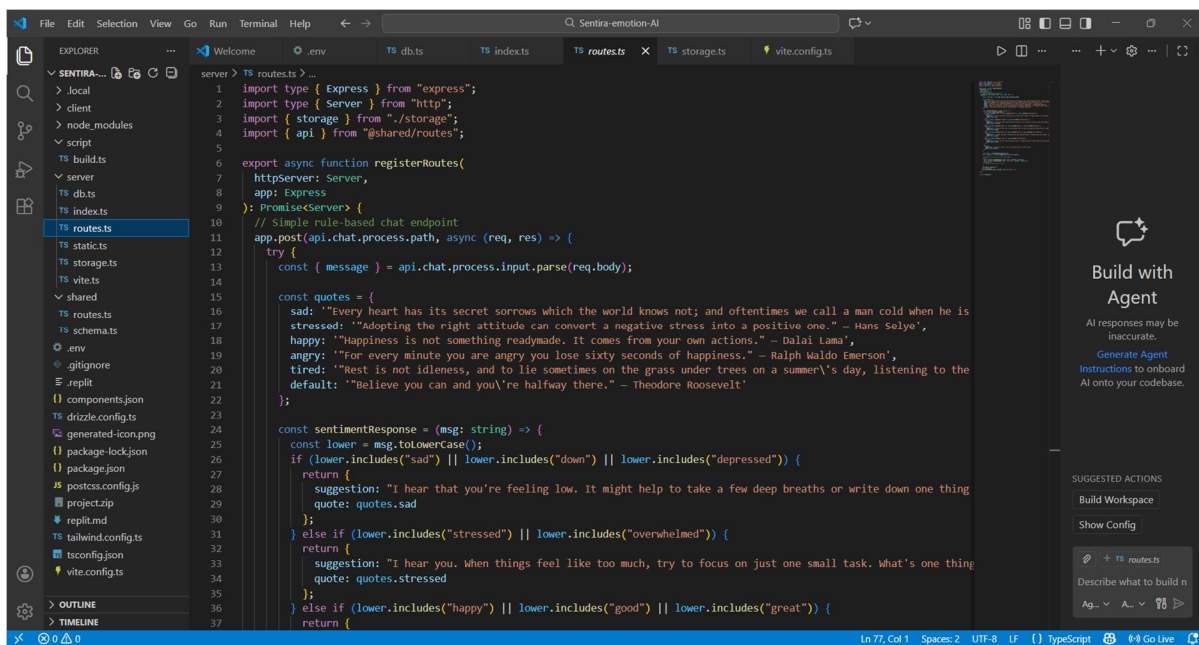


Figure : Backend Project Structure



```

1 import type { Express } from "express";
2 import type { Server } from "http";
3 import { storage } from "./storage";
4 import { api } from "@shared/routes";
5
6 export async function registerRoutes(
7   httpServer: Server,
8   app: Express
9 ): Promise<Server> {
10   // Simple rule-based chat endpoint
11   app.post(api.chat.process.path, async (req, res) => {
12     try {
13       const quotes = {
14         sad: "Every heart has its secret sorrows which the world knows not; and oftentimes we call a man cold when he is stressed." - Hans Selye",
15         happy: "Happiness is not something ready-made. It comes from your own actions." - Dalai Lama",
16         angry: "...For every minute you are angry you lose sixty seconds of happiness." - Ralph Waldo Emerson",
17         tired: "Rest is not idleness, and to lie sometimes on the grass under trees on a summer's day, listening to the default: "Believe you can and you're halfway there." - Theodore Roosevelt"
18       };
19
20       const sentimentResponse = (msg: string) => {
21         const lower = msg.toLowerCase();
22         if (lower.includes("sad") || lower.includes("down") || lower.includes("depressed")) {
23           return {
24             suggestion: "I hear that you're feeling low. It might help to take a few deep breaths or write down one thing",
25             quote: quotes.sad
26           };
27         } else if (lower.includes("stressed") || lower.includes("overwhelmed")) {
28           return {
29             suggestion: "I hear you. When things feel like too much, try to focus on just one small task. What's one thing",
30             quote: quotes.stressed
31           };
32         } else if (lower.includes("happy") || lower.includes("good") || lower.includes("great")) {
33           return {
34             suggestion: "I hear you. When things feel like too much, try to focus on just one small task. What's one thing",
35             quote: quotes.happy
36           };
37         }
38       };
39     }
40   }
41 }

```

Figure : Chat Request Processing Module

VIII. LIMITATIONS

Despite successfully achieving its objectives, the Sentira system has certain limitations that should be acknowledged. These limitations are primarily related to the scope, implementation constraints, and time-bound nature of the project.

A. Rule-Based Chatbot Responses

The chatbot in Sentira follows a rule-based approach to analyze user input and generate responses. While this allows for fast and predictable behavior, it limits the chatbot's ability to handle complex or deeply nuanced emotional conversations. The responses are predefined and may not adapt effectively to ambiguous or multi-emotional user inputs, unlike advanced machine learning-based conversational models.

B. Limited Emotion Categories

The emotion detection module focuses on a fixed set of emotions such as happy, sad, angry, neutral, and surprised. Human emotions are far more complex and often exist on a spectrum. As a result, subtle emotional states like anxiety, confusion, fear, or mixed emotions may not be accurately represented or detected by the system.

C. Dependency on Camera and Environmental Conditions

The accuracy of facial emotion detection is influenced by external factors such as lighting conditions, camera quality, facial visibility, and user positioning. Poor lighting, camera obstruction, or non-frontal facial angles may reduce the reliability of emotion detection, affecting overall system performance.

D. Temporary Data Storage Mechanism

The system uses in-memory or mock storage for handling chatbot conversations, which means that chat history is not permanently stored. Once the application restarts, previous interactions are lost. This restricts long-term analysis, user personalization, and historical emotion tracking.

E. Limited Scalability and Deployment Scope

The current implementation is optimized for demonstration and academic purposes. It has not been stress-tested for large-scale usage, concurrent users, or deployment in high-traffic environments. Additional optimization and infrastructure planning would be required for real-world deployment.

F. Language and Cultural Constraints

The chatbot primarily operates in a single language and may not fully account for cultural or linguistic differences in emotional expression. Emotional interpretation can vary significantly across cultures, which may affect the accuracy and relevance of responses for diverse users.

IX. CONCLUSION

The development of Sentira, an emotion-aware chatbot and facial emotion detection system, successfully demonstrates the integration of modern web technologies with intelligent emotion analysis to support mental well-being. This project was designed with the objective of understanding human emotions through both visual cues and textual interaction, and the final system fulfills this objective effectively. By combining real-time emotion detection with an empathetic chatbot, Sentira provides users with an interactive and supportive digital experience.

Throughout the project, emphasis was placed on creating a system that is simple to use, responsive, and emotionally aware. The emotion detection module enables real-time identification of facial expressions such as happiness, sadness, anger, surprise, neutrality, and related emotional states, which are visually represented using confidence bars and emojis. This visual feedback allows users to better understand their emotional state in an intuitive manner. Alongside this, the chatbot module enhances user interaction by responding to text input with emotionally appropriate messages and motivational quotes, making the interaction more human-centric rather than purely technical.

From a technical perspective, Sentira demonstrates a clear separation of concerns between the front-end and back-end components. The front-end provides an interactive user interface, while the back-end manages API routing, request validation, and data handling in a structured and scalable manner. The use of modern frameworks and libraries ensures maintainability, modularity, and smooth data flow across the system. Even though the project adopts a simplified storage mechanism and rule-based response logic, it effectively showcases the practical implementation of full-stack development concepts.

Academically, this project serves as a strong example of how theoretical knowledge can be applied to solve real-world problems. Concepts such as client-server architecture, RESTful APIs, data validation, modular design, and system integration are clearly reflected in the implementation. Sentira also highlights the growing importance of emotionally intelligent systems in today's digital landscape, especially in areas related to mental health awareness and user-centric computing.

In conclusion, Sentira stands as a complete, functional, and meaningful application that aligns well with the objectives of a seventh-semester academic project. While there is scope for future enhancements such as advanced machine learning models, persistent databases, and improved emotion accuracy, the current system successfully fulfills its intended purpose. The project not only demonstrates technical competence but also reflects thoughtful design, innovation, and relevance to modern societal needs. Sentira therefore represents a solid foundation for further research and development in the domain of emotion-aware intelligent systems.

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REFERENCES

- [1] Ekman, P., & Friesen, W. V. (1978). Facial Action Coding System: A Technique for the Measurement of Facial Movement. Palo Alto, CA: Consulting Psychologists Press.
- [2] Picard, R. W. (1997). Affective Computing. MIT Press.
- [3] Calvo, R. A., & D'Mello, S. (2010). Affect detection: An interdisciplinary review of models, methods, and their applications. *IEEE Transactions on Affective Computing*, 1(1), 18–37.

- [4] Zeng, Z., Pantic, M., Roisman, G. I., & Huang, T. S. (2009). A survey of affect recognition methods: Audio, visual, and spontaneous expressions. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 31(1), 39–58.
- [5] Goodfellow, I., Bengio, Y., & Courville, A. (2016). Deep Learning. MIT Press.
- [6] Brown, T. B., et al. (2020). Language models are few-shot learners. *Advances in Neural Information Processing Systems*, 33, 1877–1901.
- [7] OpenCV Documentation. (n.d.). Open Source Computer Vision Library. Retrieved from <https://opencv.org>
- [8] TensorFlow.js Documentation. (n.d.). JavaScript library for training and deploying ML models in the browser. Retrieved from <https://www.tensorflow.org/js>
- [9] Tailwind CSS Documentation. (n.d.). Utility-first CSS framework. Retrieved from <https://tailwindcss.com>
- [10] Node.js Documentation. (n.d.). JavaScript runtime built on Chrome's V8 engine. Retrieved from <https://nodejs.org>
- [11] Express.js Documentation. (n.d.). Fast, unopinionated, minimalist web framework for Node.js. Retrieved from <https://expressjs.com>



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