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MindEase- An AI Mental Health Chatbot

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Abstract: *Mental health challenges such as stress, anxiety, and emotional instability have become increasingly prevalent, particularly among students and young professionals. Limited access to timely support, social stigma, and high consultation costs often discourage individuals from seeking professional assistance. This paper presents MindEase, an AI-based mental health support Android application designed to provide emotional assistance, self-awareness, and access to professional resources. The application is developed using Java in Android Studio and operates on the Android platform. The chatbot functionality is powered by Google AI Studio through secure API integration, enabling context-aware and empathetic responses. Natural Language Processing (NLP) techniques are employed to analyze user text input and detect emotional states such as happiness, sadness, stress, anger, and neutrality. User interaction data and mood logs are securely managed using a MySQL database. Additionally, the system integrates the Google Maps SDK to help users locate nearby psychologists, enhancing practical usability. Experimental evaluation indicates that MindEase effectively performs emotion detection and response generation, serving as a reliable preliminary mental health support tool while complementing professional healthcare services.*

I. INTRODUCTION

Mental health has become a significant concern in modern society due to increasing academic pressure, workplace stress, and lifestyle changes. Many individuals experience emotional challenges such as stress, anxiety, and mood imbalance but hesitate to seek professional help because of cost, stigma, or limited accessibility. As a result, there is a growing need for easily accessible and supportive mental health solutions. Advancements in Artificial Intelligence (AI) and mobile technology have enabled the development of intelligent mental health support systems through smartphone applications. The Android Operating System, with its large user base, provides an effective platform for delivering such solutions. AI-driven chatbots combined with Natural Language Processing (NLP) can analyze user input and provide empathetic, context-aware responses, promoting emotional awareness and self-care. This paper presents MindEase, an AI-based mental health support Android application developed using Java in Android Studio. The application uses Google AI Studio for chatbot response generation, a MySQL database for secure data storage, and the Google Maps SDK to help users locate nearby psychologists. MindEase aims to provide preliminary emotional support and improve access to mental wellness resources while complementing professional mental healthcare services.

II. LITERATURE REVIEW

Recent research has demonstrated the growing potential of Artificial Intelligence (AI) in the field of mental health support systems. AI-powered chatbots have been widely explored as preliminary tools for providing emotional assistance and psychological guidance. These systems primarily utilize Natural Language Processing (NLP) techniques to analyze user input and generate context-aware responses. Several studies have proposed rule-based chatbot systems for mental health support. While such systems are capable of providing predefined responses based on keyword matching, they often lack contextual understanding and dynamic response generation. As a result, user interaction may feel limited and less personalized. More advanced approaches incorporate machine learning and deep learning techniques to improve emotion detection and conversational intelligence. Sentiment analysis models have been used to classify user emotions such as happiness, sadness, anger, and stress. However, many existing solutions focus solely on chatbot interaction without integrating additional supportive features such as mood tracking or access to professional healthcare services. Mobile-based mental health applications have also gained popularity due to the widespread use of smartphones. Android-based platforms, in particular, offer scalable and user-friendly environments for deploying mental health assistance tools. Despite this progress, many applications either lack secure data management systems or fail to provide real-time integration with external services such as location-based psychologist search.

To address these limitations, the proposed system, *MindEase*, integrates AI-driven chatbot functionality with secure MySQL-based data storage and Google Maps SDK integration for locating nearby psychologists. By combining emotion detection, personalized

response generation, mood logging, and professional service accessibility within a single Android platform, the system aims to enhance usability and practical mental health support.

III. PROPOSED SYSTEM

The proposed system, *MindEase*, is an AI-powered mental health chatbot designed to provide immediate emotional assistance, stress management guidance, and support in accessing professional mental healthcare services. The system addresses limitations in existing solutions by offering a private, user-friendly, and easily accessible Android-based platform.

MindEase operates through natural language interaction, enabling users to communicate their emotional concerns in a conversational manner. The chatbot employs a hybrid approach that combines rule-based Artificial Intelligence using AIML with API-driven pre-trained AI models. The rule-based component utilizes keyword-based pattern matching to identify emotional states such as stress, anxiety, sadness, and emotional discomfort. Based on the detected emotional category, the system provides predefined supportive responses including coping strategies, motivational messages, and positive affirmations.

To enhance conversational depth and contextual understanding, the system integrates pre-trained AI models via Google AI Studio using secure API services. These models generate empathetic, context-aware responses, thereby improving interaction quality and user engagement. The system does not perform local machine learning training; instead, it leverages externally hosted AI models for intelligent response generation.

In addition to chatbot functionality, the application incorporates a location-based service using the Google Maps API, allowing users to identify nearby psychologists and mental health professionals. This feature bridges digital emotional support with real-world professional assistance, enabling timely intervention when necessary.

User interaction logs and mood-related data are securely managed using a MySQL database to ensure structured storage, efficient retrieval, and data privacy. The chatbot logic and system experimentation are developed and validated using Google Colab for efficient prototyping and model interaction.

Overall, *MindEase* integrates rule-based AI, API-driven intelligent responses, secure data management, and location-based professional guidance within a unified Android platform to deliver comprehensive preliminary mental health support.

IV. SYSTEM ARCHITECTURE

The system architecture of *MindEase* consists of multiple integrated modules that collectively enable intelligent emotional support and professional assistance. The overall architecture ensures smooth interaction between the user interface, AI processing components, database management, and external services.

A. User Interface

The User Interface serves as the primary interaction point between the user and the *MindEase* application. It enables users to communicate with the chatbot through text-based input. The interface is designed to be simple, user-friendly, and emotionally supportive, allowing users to comfortably express feelings related to stress, anxiety, or sadness. User messages entered through the chat interface are forwarded to the input processing module for further analysis.

B. Input Processing Module

The Input Processing Module receives textual input from the user interface and performs preprocessing tasks such as normalization and keyword extraction. It removes unnecessary words and organizes the input into a structured format suitable for emotion classification. This step improves the accuracy of emotional context detection.

C. AI Processing Engine

The AI Processing Engine is the core component of the system. It employs AIML-based rule classification to identify emotional states using keyword pattern matching. After initial classification, the system integrates API-based pre-trained AI models through Google AI Studio to generate empathetic and context-aware responses. This hybrid approach enhances conversational intelligence and emotional support quality.

D. Database Management Module

The Database Management Module stores chat logs, predefined responses, coping strategies, and session-related data using a MySQL database. This module ensures structured storage, efficient retrieval, and secure handling of user information while maintaining privacy.

E. Professional Support Integration Module

This module integrates the Google Maps API to enable users to locate nearby psychologists and mental health professionals. Based on the user's location, relevant healthcare services are retrieved and displayed within the application, facilitating access to professional support when necessary.

F. Output Response Module

The Output Response Module delivers generated responses back to the user through the application interface. It presents emotional support messages, coping strategies, affirmations, or professional guidance clearly and promptly, ensuring smooth interaction and enhancing user trust.

V. METHADODOLOGY

The development of *MindEase* follows a structured methodology that integrates rule-based artificial intelligence, API-driven response generation, and mobile application development principles. The methodology consists of data preprocessing, emotion classification, response generation, database management, and system testing.

A. Data Collection and Preprocessing

User input is collected through the Android chat interface in textual format. The input processing module performs normalization and keyword extraction to identify emotionally significant words. Common stop words are filtered, and relevant emotional keywords such as “stress,” “anxiety,” or “sad” are detected to prepare structured input for classification.

B. Emotion Classification Using Rule-Based AI

The system employs AIML (Artificial Intelligence Markup Language) for rule-based emotion detection. Predefined patterns and templates are created to match user input with emotional categories. Based on keyword-based pattern recognition, the chatbot classifies emotions into predefined states such as stress, anxiety, sadness, happiness, or neutral. This approach ensures fast and deterministic classification without requiring local machine learning model training.

C. API-Based Intelligent Response Generation

After initial emotion classification, the system invokes pre-trained AI models through secure API integration using Google AI Studio. The API processes contextual user input and generates empathetic, human-like responses. This hybrid mechanism enhances conversational depth while maintaining structured emotional categorization. The system relies on externally hosted AI models rather than performing computationally intensive training locally.

D. Database Design and Data Management

A MySQL database is implemented to store predefined responses, coping strategies, user session logs, and interaction history. Structured database tables ensure efficient storage and retrieval of data while maintaining user privacy. Sensitive user information is managed securely to prevent unauthorized access.

E. Location-Based Professional Support Integration

Google Maps API is integrated to provide location-aware mental health support. When severe emotional conditions are detected, the system retrieves nearby psychologists or mental health professionals based on the user's geographic location. This feature connects digital assistance with real-world professional services.

F. System Testing and Validation

The chatbot logic and API interactions are tested using Google Collab and Android Studio to validate functionality and response accuracy. Various emotional input scenarios are evaluated to ensure reliable emotion detection and appropriate response generation. Performance testing ensures smooth execution within the Android environment.

VI. IMPLEMENTATION

The *MindEase* application is implemented as an Android-based mobile solution developed using Java in Android Studio. The implementation phase focuses on integrating chatbot intelligence, database connectivity, and location-based services into a unified and responsive system.

A. Android Application Development

The user interface is developed using XML layouts in Android Studio to ensure a clean and user-friendly chat environment. Java is used to handle backend logic, including message handling, API requests, database communication, and Google Maps integration. The application is designed to run efficiently on Android devices while maintaining responsive interaction.

B. Chatbot Logic Integration

The chatbot logic combines AIML-based rule matching with API-driven intelligent response generation. AIML files are structured to classify user input into emotional categories through predefined pattern templates. When a user message is received, the system first performs rule-based classification. The processed input is then forwarded to Google AI Studio through secure API calls to generate context-aware responses. The API response is parsed and formatted before being displayed to the user.

C. Database Implementation

A MySQL database is implemented to store user session data, chat history, predefined coping responses, and system-related information. The database schema is designed with structured tables to support efficient data retrieval and storage. Secure communication mechanisms are employed to ensure safe handling of user interaction data.

D. Google Maps API Integration

The Google Maps API is integrated within the Android application to provide real-time location-based services. When the system detects severe emotional distress, it triggers the location module to retrieve nearby psychologists and mental health professionals. The results are displayed within the application interface, enabling users to access professional support when necessary.

E. Testing and Deployment

The application is tested in Android Studio using virtual devices and real Android smartphones to validate performance, responsiveness, and stability. API connectivity, emotion classification accuracy, and database interactions are verified through multiple test scenarios. After successful testing, the application is prepared for deployment on the Google Play Store to ensure wide accessibility.

VII. RESULTS AND DISCUSSION

The performance of the *MindEase* application was evaluated based on emotion detection accuracy, response relevance, system responsiveness, and overall user interaction quality. Testing was conducted using multiple user input scenarios representing emotional states such as stress, anxiety, sadness, happiness, and neutral expressions.

A. Emotion Detection Performance

The AIML-based rule classification successfully identified predefined emotional categories using keyword-based pattern matching. Test inputs containing emotional indicators such as “I feel stressed” or “I am very anxious” were accurately classified into corresponding emotional states. The hybrid integration with API-based AI models enhanced contextual understanding, improving the relevance and empathy of generated responses.

B. Response Quality and User Interaction

The integration of Google AI Studio significantly improved conversational quality by generating context-aware and human-like responses. Compared to purely rule-based responses, the API-driven replies demonstrated improved adaptability to varied sentence structures and user expressions. Users received supportive messages, coping strategies, and motivational guidance tailored to their emotional state.

C. System Responsiveness

The Android implementation ensured smooth message exchange with minimal latency during API calls and database operations. Testing across multiple devices confirmed stable performance and consistent response delivery. Database interactions and location-based services operated efficiently without affecting overall system performance.

D. Location-Based Professional Support

When severe emotional conditions were simulated, the Google Maps API successfully retrieved nearby psychologists based on geographic location. This feature demonstrated the system's capability to connect users with real-world mental health services, bridging digital assistance with professional intervention.

E. Discussion

The experimental results indicate that the hybrid approach combining AIML-based classification and API-driven AI models improves both reliability and conversational depth. While rule-based systems provide structured emotional categorization, API-based models enhance empathy and contextual adaptability. However, the system's performance depends on stable internet connectivity for API access. Overall, MindEase demonstrates effective preliminary mental health support and practical usability within the Android ecosystem.

VIII. CONCLUSION

This paper presented *MindEase*, an AI-based mental health support Android application designed to provide accessible and cost-effective emotional assistance. The system integrates rule-based AIML classification with API-driven pre-trained AI models to deliver empathetic and context-aware responses. By combining natural language interaction, secure MySQL database management, and Google Maps-based professional support integration, the application offers a comprehensive preliminary mental health assistance platform.

The experimental results demonstrate that the hybrid approach improves response relevance and conversational quality while maintaining system efficiency within the Android environment. Although the application does not replace professional psychological therapy, it serves as a reliable first-level support system that encourages emotional awareness and timely access to professional care.

IX. FUTURE SCOPE

The proposed MindEase system can be further enhanced by integrating advanced Artificial Intelligence and Machine Learning techniques to improve emotion detection accuracy and conversational quality. Future improvements may include adaptive learning mechanisms that analyze user interaction history to provide more personalized and context-aware mental health support.

Additionally, expansion of the application to web and iOS platforms can increase accessibility across multiple devices. Integration with certified mental health professionals through appointment scheduling and consultation services can further strengthen the connection between digital emotional assistance and real-world clinical support.

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