MindGuard

AI-Powered Mental Health Chatbot

Final Report

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1. Description

MindGuard is an AI-powered mental health companion designed to provide empathetic, supportive, and safe conversations for users experiencing stress, anxiety, or emotional difficulties. It leverages a fine-tuned LLaMA 3.2B model hosted on Hugging Face, using parameter-efficient fine-tuning (PEFT) techniques to ensure optimized performance and resource use. MindGuard is accessible via a clean Gradio interface that simulates a chatbot experience.

2. Tech Stack Used

- LLaMA 3.2B by Unsloth (base model)
- PEFT model: serenity-AI_Therapist
- Hugging Face Transformers & Tokenizers
- Gradio for user interface
- PyTorch for model execution
- Python for scripting

3. How It Works

- 1. The user enters a message into the Gradio-based chat interface.
- 2. The system builds a conversational prompt by appending the new message to the existing chat history.
- 3. The tokenizer encodes this prompt and sends it to the LLaMA model (with the PEFT layer).
- 4. The model generates a context-aware, supportive response.
- 5. The chatbot interface displays the response and updates the chat history for future turns.

4. Use Cases with Examples

• Mental Health Check-in:

Example: "I feel overwhelmed with college work."

 \rightarrow MindGuard offers encouragement and grounding techniques.

• Emotional Support:

Example: "I had a bad day at work."

 \rightarrow MindGuard responds empathetically and asks follow-up questions.

• Burnout Detection and Conversation:

Example: "I can't sleep or focus anymore."

 \rightarrow MindGuard provides potential signs of burnout and self-care advice.

• General Conversations:

Example: "What's something I can do to feel better?"

 \rightarrow MindGuard gives healthy coping strategies.

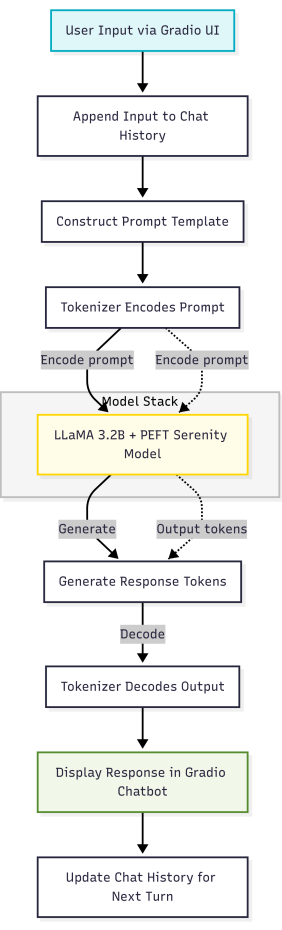
5. Future Scope

- Integration with voice input and TTS output for accessibility
- Incorporating context memory for longer conversations
- Real-time emotion detection and personalized responses
- Deployment as a mobile app
- Support for multilingual conversations
- Integration with professional help platforms or SOS directories

6. Workflow of MindGuard

- 1. User Interaction: Message is entered via the Gradio-based UI
- 2. **Session Handling:** Input is appended to the ongoing chat history
- 3. **Prompt Construction:** A formatted prompt is generated for the model
- 4. **Tokenization:** Prompt is encoded into model-compatible tokens
- 5. Inference: Tokens are processed by the LLaMA 3.2B model with Serenity PEFT
- 6. Decoding: Generated response tokens are converted back to human-readable text
- 7. Response Delivery: Output is shown in the chatbot interface
- 8. History Update: The conversation history is updated for contextual continuity

7. System Architecture



8. Screenshots

