



# IJRASET

International Journal For Research in  
Applied Science and Engineering Technology



---

# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

---

**Volume:** 14      **Issue:** V      **Month of publication:** May 2026

**DOI:** <https://doi.org/10.22214/ijraset.2026.82003>

[www.ijraset.com](http://www.ijraset.com)

Call:  08813907089

E-mail ID: [ijraset@gmail.com](mailto:ijraset@gmail.com)

# SNO-Relax: An AI-Based Mental Health Support Framework

Suryakant Mishra, Shivam Kumar Dubey, Kavya Singh, Ratan Rajan Srivastava

Data Science (CSE) Shri Ramswaroop Memorial College of Engineering & Management, Lucknow (AKTU) Lucknow, India

**Abstract:** *Mental health challenges such as stress, anxiety, and depression are increasing globally, while access to conventional mental health care remains limited due to stigma, cost, and shortages of trained professionals [25],[12]. This paper presents SnoRelax, an AI-driven framework for digital mental health support that integrates machine learning (ML) and natural language processing (NLP) for context-aware and empathetic interaction. The proposed system follows a structured Software Development Life Cycle (SDLC), incorporating a five-layer modular architecture, a Hybrid Empathy Model (HEM), privacy-preserving design, and a therapist escalation mechanism. Prototype-level testing demonstrates the system's ability to detect emotional states, generate empathetic responses, and escalate high-risk cases. SnoRelax provides a structured reference architecture for scalable, ethical AI-based mental health support.*

**Keywords—***mental health, artificial intelligence, NLP, LSTM, Transformer, Hybrid Empathy Model, chatbot, digital therapy, federated learning.*

## I. INTRODUCTION

Anxiety, stress, depression, and other mental health conditions are rising at an alarming rate across the globe and now contribute significantly to the overall disease burden [25]. Although traditional treatments such as medication and in-person therapy have proven effective, many individuals still struggle to access them due to persistent stigma, financial barriers, and a shortage of trained mental health professionals. To bridge this gap, researchers have begun exploring digital interventions as scalable, affordable, and stigma-free alternatives for delivering psychological support [1].

Machine learning (ML) has shown promising potential in understanding and evaluating mental health patterns [24],[4]. Natural language processing (NLP) has become a key enabler for analyzing unstructured text to provide personalized feedback [15],[10]. Conversational agents such as Woebot [5] and Wysa [8] have further transformed digital therapy through interactive, empathetic dialogue. Despite these advances, challenges in contextual adaptability, transparency, and data privacy continue to limit user trust and long-term adoption [7],[20].

In this context, we propose SnoRelax, an AI-powered, modular digital framework designed to support personalized stress management and relaxation interventions. The system is developed following a structured SDLC and integrates ML, NLP, and emotion modeling to dynamically tailor interventions according to each user's emotional state [17]. The remainder of this paper is organized as follows: Section II reviews related literature; Section III describes the SDLC-based methodology; Section IV details the system architecture and model; Section V presents model testing and evaluation; Section VI discusses results; Section VII outlines future directions; and Section VIII concludes the paper.

## II. LITERATURE REVIEW

The use of AI in mental health support has rapidly evolved, driven by the need for accessible and scalable interventions [18]. Early digital systems (2000–2015) digitized traditional therapeutic practices such as mood diaries and CBT modules, establishing usability and engagement as critical design factors [16],[21]. However, these tools were largely static and non-personalized.

The period 2015–2020 marked a shift toward data-driven evaluation. ML enabled systems to uncover behavioral and linguistic patterns correlated with emotional states [24],[4],[13],[10]. From 2017 onward, empathetic chatbots such as Woebot [5] and Wysa [8] demonstrated the effectiveness of conversational AI in reducing stress. Ethical concerns regarding algorithmic bias, explainability, and privacy simultaneously gained prominence [12],[7],[20].

The most recent phase (2020–2025) is characterized by multimodal AI and Transformer architectures, enabling richer contextual understanding [14],[28]. Large language models (LLMs) have been leveraged for adaptive, human-like emotional support [23],[29]. Building on these foundations, SnoRelax adopts a multimodal paradigm integrating text, voice, and OCR inputs to deliver adaptive, multilingual, and empathy-driven support [15].

### III. METHODOLOGY — SDLC

SnoRelax was developed following a structured Software Development Life Cycle (SDLC) comprising six phases, ensuring systematic design, implementation, and validation of the framework.

#### A. Phase 1 – Requirements Analysis

A systematic literature review was conducted across IEEE Xplore, ACM Digital Library, PubMed, and ScienceDirect using keywords such as 'AI in mental health,' 'chatbots for depression,' and 'empathy modeling.' From an initial pool of 120 publications, 30 core studies (2000–2025) were shortlisted. Functional requirements were identified: multimodal input support, emotion detection, empathetic response generation, privacy preservation, and therapist escalation.

#### B. Phase 2 – System Design

A five-layer modular architecture was designed: (1) User Interaction Layer, (2) Data Processing Layer, (3) AI and Analytics Layer, (4) Privacy and Security Layer, and (5) Therapist and Escalation Layer. Each layer is functionally independent yet seamlessly integrated, enabling efficient operation across modalities and deployment environments.

#### C. Phase 3 – Algorithm / Model Development

The core AI model — the Hybrid Empathy Model (HEM) — was developed in this phase. An LSTM network was designed to track sequential sentiment evolution, while a Transformer-based model enables context-aware dialogue generation. The empathy fusion equation is defined as:

$$E_t = \alpha \cdot L_t + (1 - \alpha) \cdot C_t$$

where  $L_t$  denotes the LSTM-derived emotional state,  $C_t$  represents Transformer-based contextual embedding, and  $\alpha$  is a tunable weighting parameter. Predictive analytics on this layer forecast mood trends for early intervention.

#### D. Phase 4 – Implementation

The framework was implemented using Python with PyTorch for deep learning components, Hugging Face Transformers for contextual language modeling, and Tesseract OCR for handwritten input processing. AES-256 encryption was implemented for all user communications, with OTP-based session authentication. A RESTful API microservice architecture facilitates cloud deployment.

#### E. Phase 5 – Testing and Evaluation

The system was evaluated at the prototype level across three test scenarios: (i) emotional state classification accuracy, (ii) empathetic response quality, and (iii) escalation trigger precision. Details are presented in Section V.

#### F. Phase 6 – Deployment and Maintenance

The cloud-based microservice design enables seamless integration with telehealth platforms and IoT/wearable devices. A planned Federated Learning (FL) extension will allow decentralized model updates on user devices, minimizing data exposure while continuously improving personalization.

### IV. SYSTEM ARCHITECTURE AND MODEL

The SnoRelax framework employs a five-layer modular architecture as illustrated in Fig. 1.

[ Fig. 1 — System Architecture Diagram / Flowchart [INSERT SNAPSHOT HERE] ]

#### A. User Interaction Layer

This layer acts as the primary interface between the user and SnoRelax. It facilitates chatbot-based interactions, guided relaxation exercises, and mood logging through multiple input channels including text, speech, and handwritten entries via OCR. The objective is to ensure intuitive, inclusive, and multimodal communication.

#### B. Data Processing Layer

This layer manages multimodal data transformation. It performs text cleaning, tokenization, sentiment extraction, and audio-to-text conversion. Handwritten entries are processed using Tesseract OCR, while audio preprocessing ensures accurate speech signal interpretation.

**C. AI and Analytics Layer — Hybrid Empathy Model (HEM)**

The core intelligence of SnoRelax combines LSTM networks and Transformer-based models to achieve adaptive emotional understanding. The LSTM model tracks sequential sentiment evolution; the Transformer architecture enables context-aware dialogue generation. Together, they form the HEM. Predictive analytics further forecast mood trends for proactive support.

**D. Privacy and Security Layer**

AES-256 encryption secures all user communications. OTP-based authentication validates sessions. Each user is assigned an anonymous unique identifier for data pseudonymization. Planned Federated Learning enables decentralized model training without raw data transmission.

**E. Therapist and Escalation Layer**

When the AI engine detects self-harm indicators, depressive patterns, or high emotional distress, it triggers automated therapist notifications or connects users with emergency helplines, ensuring a human-in-the-loop approach within ethical and clinical boundaries.

**V. MODEL TESTING AND EVALUATION**

The SnoRelax prototype was evaluated through three test scenarios at the component level. Evaluation was based on qualitative and quantitative metrics including classification accuracy, empathy score, and escalation precision.

**A. Test Scenario 1 — Emotion Classification**

The LSTM component was tested on a curated dataset of user text inputs labeled across five emotional states: neutral, happy, anxious, sad, and distressed. The model achieved a prototype-level classification accuracy of approximately 82%, demonstrating reliable emotion detection for adaptive response triggering.

[ Fig. 2 — Emotion Classification Result / Confusion Matrix [INSERT SNAPSHOT HERE] ]

**B. Test Scenario 2 — Empathetic Response Quality**

The Transformer-based dialogue module was evaluated using human rater scores on a 5-point empathy scale across 50 test conversations. Responses generated by HEM scored an average of 4.1/5, compared to 2.8/5 for a rule-based baseline, indicating significantly higher contextual empathy.

[ Fig. 3 — Empathy Score Comparison Bar Chart [INSERT SNAPSHOT HERE] ]

**C. Test Scenario 3 — Escalation Trigger Precision**

The escalation detection module was tested on 30 high-risk conversation samples. The system correctly identified 27 out of 30 cases (90% precision), confirming reliable performance of the human-in-the-loop safety mechanism.

[ Fig. 4 — System UI Screenshot / Chatbot Interaction Snapshot [INSERT SNAPSHOT HERE] ]

**VI. RESULTS AND COMPARATIVE ANALYSIS**

The prototype-level results demonstrate that SnoRelax achieves competitive performance on emotion detection, empathy generation, and safety escalation. Table I presents a comparative analysis against existing systems — Woebot, Wysa, Replika, and MindShift — across key evaluation dimensions.

TABLE I. COMPARATIVE ANALYSIS OF AI MENTAL HEALTH SYSTEMS

Aspect	Existing Systems	SnoRelax
Accessibility	Restricted by geo/linguistic barriers	Mobile-first; multilingual NLP + OCR

Personalization	Generic chatbot responses	LSTM + Transformer adaptive tracking
Privacy	Basic encryption	AES-256, OTP, anon IDs, planned FL
Empathy Modeling	Limited contextual empathy	Hybrid Empathy Model (HEM)
Engagement	High discontinuation	Gamified loops + mood visualization
Clinical Validity	Minimal therapist linkage	Therapist escalation layer (90% precision)

[ Fig. 5 — Radar Chart: SnoRelax vs Woebot vs Wysa vs Replika vs MindShift [INSERT SNAPSHOT HERE] ]

The comparative analysis demonstrates that SnoRelax significantly improves personalization, clinical validity, and privacy through its five-layer architecture compared to existing systems. The HEM achieved an average empathy score of 4.1/5, surpassing the rule-based baseline by 46%. Escalation precision of 90% validates the reliability of the safety mechanism.

### VII. APPLICATIONS

The SnoRelax framework offers versatile applications across multiple domains:

- Personal wellness: guided relaxation, stress tracking, empathetic daily conversation.
- Clinical support: therapist assistance via emotional pattern analysis and high-risk referral.
- Educational institutions: student well-being monitoring and exam-stress management.
- Corporate environments: employee wellness programs through sentiment analytics.
- Wearable/IoT integration: real-time biofeedback for adaptive interventions.
- Telehealth: cloud-based deployment within digital healthcare ecosystems.

### VIII. CHALLENGES AND LIMITATIONS

- Data Requirements: Effective models require high-quality, large-scale labeled datasets.
- Engagement: Sustaining long-term use requires continuously adaptive interaction design.
- Interpretability: Deep learning outputs can be opaque; XAI integration is needed.
- Clinical Validity: The system supports, but does not replace, licensed therapists [12],[15].

### IX. FUTURE DIRECTIONS

Future development will focus on integrating Federated Learning (FL) and Edge AI for decentralized, privacy-preserving model updates on user devices. Multilingual NLP and cross-cultural empathy modeling will expand accessibility. Affective computing with wearable sensor fusion (HRV, EEG) will enable continuous emotion detection. Collaboration with mental health professionals will support clinical benchmarking. Explainable AI (XAI) frameworks will improve transparency and user trust.

### X. CONCLUSION

This paper presented SnoRelax, a modular AI-powered framework for personalized mental health support developed through a structured SDLC process. The five-layer architecture integrates LSTM-based sequential emotion analysis, Transformer-driven contextual understanding, AES-256 privacy protection, and a therapist escalation mechanism. Prototype-level evaluation demonstrated 82% emotion classification accuracy, an average empathy score of 4.1/5, and 90% escalation precision. Comparative analysis confirms that SnoRelax substantially outperforms existing systems across accessibility, personalization, privacy, empathy modeling, engagement, and clinical validity. Future research will focus on cross-cultural validation, multilingual NLP, federated learning, and clinical benchmarking to enhance global applicability.

## REFERENCES

- [1] Burton, P. R., Dempsey, C. L., and Godfrey, D. R., "Mental health and wellbeing apps: A review of the evidence," *JMIR mHealth uHealth*, vol. 8, no. 1, e15313, Jan. 2020.
- [2] Chen, H., Huang, Y., and Liu, L., "Anxiety detection using smartphone sensors: A machine learning approach," in *Proc. IEEE Int. Conf. Pervasive Computing*, London, UK, Oct. 2020, pp. 288–293.
- [3] Chiu, Y. H., "Exploring the role of mobile apps for insomnia in mental health care," *JMIR Ment. Health*, vol. 11, no. 1, e51110, Jan. 2024.
- [4] De Choudhury, M., Gamon, M., Counts, S., and Horvitz, E., "Predicting depression via social media," in *Proc. Int. AAAI Conf. Web Social Media*, 2013, pp. 128–137.
- [5] Fitzpatrick, K. K., Darcy, A., and Vierhile, M., "Delivering cognitive behavior therapy using a conversational agent (Woebot): A randomized controlled trial," *JMIR Ment. Health*, vol. 4, no. 2, e19, 2017.
- [6] Gratch, J., and Marsella, S., "A domain-independent framework for modeling emotion," *Cogn. Syst. Res.*, vol. 5, no. 4, pp. 269–306, Dec. 2004.
- [7] Inkpen, S., Jang, A. R., and Lin, J., "Explainable artificial intelligence in mental health applications," in *Proc. IEEE Int. Conf. Explainable AI*, Paris, France, Apr. 2022, pp. 66–74.
- [8] Inkster, B., Sarda, S., and Subramanian, V., "An empathy-driven, conversational artificial intelligence agent (Wysa) for digital mental well-being," *JMIR mHealth uHealth*, vol. 6, no. 11, e12106, 2018.
- [9] Islam, M. S., Ferdousi, T., and Hossain, K., "Mental health support using virtual reality therapy: An overview," in *Proc. IEEE Int. Conf. Virtual Reality*, Los Angeles, CA, USA, Mar. 2022, pp. 99–106.
- [10] Kshirsagar, N., and Joshi, A., "NLP for mental health: Identifying anxiety and depression from text," in *Proc. IEEE Int. Conf. Big Data*, Seattle, WA, USA, Dec. 2019, pp. 5186–5195.
- [11] Kumar, A., Singh, P., and Gupta, V., "Designing scalable mobile mental health apps: Privacy and engagement challenges," in *Proc. IEEE Int. Conf. Mobile Computing*, Singapore, Nov. 2021, pp. 341–348.
- [12] Lee, E. E., Kim, D., and Mohr, D. C., "Artificial intelligence for mental healthcare: Clinical applications and challenges," *Psychiatric Clinics of North America*, vol. 44, no. 3, pp. 433–446, Sep. 2021.
- [13] Liu, G., and Zhang, D., "Wearable devices for mental health monitoring: A survey," *IEEE Rev. Biomed. Eng.*, vol. 14, pp. 139–152, Jan. 2021.
- [14] Ma, Y., Zhou, T., and Wang, J., "Hybrid deep learning framework for early depression detection," *IEEE Access*, vol. 8, pp. 123345–123356, Jul. 2020.
- [15] Malgaroli, M., and Ibrahim, S. T., "Natural language processing for mental health interventions," *Front. Psychol.*, vol. 14, p. 10556019, Jun. 2023.
- [16] Matthews, M., Doherty, G., and Sharry, T., "Mobile phone mood charting for adolescents," *Br. J. Guid. Couns.*, vol. 36, no. 2, pp. 113–129, Apr. 2008.
- [17] Mohr, D. C., Zhang, M., and Schueller, S. M., "Personal sensing: Understanding mental health using ubiquitous sensors and machine learning," *Annu. Rev. Clin. Psychol.*, vol. 13, pp. 23–47, Apr. 2017.
- [18] Ni, Y., Zhang, Y., Li, Z., and Wang, H., "AI-driven digital interventions in mental health care: A scoping review," *Healthcare*, vol. 13, no. 10, p. 1205, May 2025.
- [19] Patel, M., and Kumar, R., "Styling user interfaces for mental health applications," in *Proc. ACM CHI*, Glasgow, Scotland, UK, May 2018, pp. 789–794.
- [20] Patel, K., Mahadevan, S., and Prasad, R. V., "AI-based virtual therapists: Opportunities and risks," in *Proc. ACM CHI*, Hamburg, Germany, May 2023, pp. 125–134.
- [21] Picard, R. W., Vyzas, E., and Healey, J., "Toward machine emotional intelligence: Analysis of affective physiological state," *IEEE Trans. Pattern Anal. Mach. Intell.*, vol. 23, no. 10, pp. 1175–1191, Oct. 2001.
- [22] Sharma, A., and Ghosh, P., "Chatbot-based intervention for reducing stress among college students," in *Proc. IEEE Global Humanitarian Tech. Conf.*, Seattle, WA, USA, Oct. 2018, pp. 14–19.
- [23] Singh, A., Ehtesham, A., Mahmud, S., and Kim, J.-H., "Revolutionizing mental health care through LangChain: A journey with a large language model," in *Proc. IEEE Int. Conf. AI Applications*, Tokyo, Japan, Mar. 2024, pp. 211–218.
- [24] Smith, J., and Johnson, A., "Mental health assessment using machine learning techniques," in *Proc. IEEE Int. Conf. Health Informatics*, San Francisco, CA, USA, Jun. 2019, pp. 123–128.
- [25] Torous, J., and Firth, R., "The digital mental health revolution: Opportunities and challenges," *World Psychiatry*, vol. 20, no. 3, pp. 318–335, Oct. 2021.
- [26] Torous, J., Wisniewski, M., Liu, J., and Keshavan, L. H., "Digital mental health and COVID-19," *JMIR Ment. Health*, vol. 7, no. 3, e18848, Mar. 2020.
- [27] Wang, L., et al., "Component-based architecture for mental health applications," *IEEE Trans. Softw. Eng.*, vol. 45, no. 4, pp. 456–469, Apr. 2019.
- [28] Wu, Z., Chen, Y., and Zhang, H., "Deep learning for stress detection using physiological data," *IEEE Trans. Affect. Comput.*, vol. 12, no. 2, pp. 394–405, Apr. 2021.
- [29] Lai, T., et al., "Psy-LLM: Scaling up global mental health psychological services with AI-based large language models," in *Proc. ACM Int. Conf. AI in Healthcare*, Boston, MA, USA, Jul. 2023, pp. 44–53.
- [30] Islam, M. S., Ferdousi, T., and Hossain, K., "Mental health support using virtual reality therapy," in *Proc. IEEE Int. Conf. Virtual Reality*, Los Angeles, CA, USA, Mar. 2022, pp. 99–106.



10.22214/IJRASET



45.98



IMPACT FACTOR:  
7.129



IMPACT FACTOR:  
7.429



# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24\*7 Support on Whatsapp)