



From Static to Sentient: Designing Emotionally Responsive Interfaces Using Affective Computing For UX Enhancement

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Abstract. This study explores the integration of artificial intelligence (AI), particularly generative and affective computing, into user experience (UX) and creative industry workflows. It investigates how recent advancements in multimodal AI, user interface (UI) design, and emotion recognition can enhance personalization, user satisfaction, and design efficiency. Drawing from cross-disciplinary literature, the paper highlights the transformative potential of tools such as DALL-E, Midjourney, and Adobe Firefly in supporting ideation and prototyping, while also addressing concerns about emotional authenticity, ethical transparency, and cultural sensitivity. Findings suggest that AI-driven UX innovations must be grounded in human-centered design to retain user agency and trust, especially in emotionally sensitive contexts. The study emphasizes the role of affective computing in enabling adaptive digital environments through real-time emotion recognition. However, limitations related to the generalizability of findings, lack of empirical testing, and rapid technological evolution are acknowledged. Future research directions include empirical validation of AI-UX frameworks, cross-cultural testing, and interdisciplinary collaboration to ensure ethical, inclusive, and emotionally intelligent design systems. Overall, the study contributes to a growing discourse on the responsible integration of AI in UX, proposing that technology should act as a co-creative partner rather than a replacement for human creativity and empathy.

Keywords: Artificial Intelligence, User Experience, Affective Computing, Human-Centered Design, Creative Industries

INTRODUCTION

In an era where digital systems increasingly mediate human experience, user interaction is no longer confined to functionality it now involves emotional nuance. From educational tools to mental health platforms, users expect not only efficiency but also empathy from the technologies they engage with. Studies show that emotionally disengaged users are more likely to abandon digital platforms, regardless of their technical competence or usability (Al-Hunaiyyan et al., 2021; Amin et al., 2023). Despite the growing sophistication of digital interfaces, most remain emotionally static treating all users uniformly regardless of their affective state.

Recent advances in affective computing offer a solution to this disconnect. By integrating emotional intelligence into user interface (UI) and user experience (UX) design, systems can become more perceptive and adaptive (Yunianto & Wahyudi, 2024). Emotion-recognition technologies leveraging facial expressions, vocal tone, and other biometric signals have improved in both accuracy and accessibility, enabling more nuanced interactions between humans and machines (Gervasi et al., 2023; Saleem Abdullah et al., 2021). This technological evolution supports the emergence of emotionally responsive design, which seeks to create interfaces that

respond dynamically to a user's emotional state (Prihatmoko et al., 2024). These developments open new opportunities for creating personalized, empathetic, and context-aware digital experiences that better align with users' emotional needs.

While research in this domain is emerging, there is a noticeable gap in real-time, adaptive emotional feedback mechanisms integrated into everyday applications. Many studies have discussed the theoretical and technical aspects of affective computing (Deng & Ren, 2023; Hu et al., 2024), yet few have empirically evaluated how emotionally adaptive interfaces affect user engagement, satisfaction, and trust in practical, experimental settings. In particular, little is known about how users perceive and react to adaptive emotional interventions during moments of stress, frustration, or confusion in digital environments (Gunawan et al., 2021).

Additionally, limited research addresses how cultural context may influence users' emotional expressions and the reliability of emotion detection algorithms across diverse populations (Saranya et al., 2025). To address these gaps, this study sets out with the following objectives: (1) to empirically test the impact of emotionally adaptive interfaces on user engagement, satisfaction, and trust; (2) to describe the methodological design behind integrating emotion-recognition AI into UX systems; and (3) to critically evaluate the ethical dimensions of real-time affective data collection and response. We developed and tested a prototype application capable of detecting a user's emotional state such as calm, stress, or frustration via facial recognition and voice analysis, and dynamically adjusting the interface accordingly. For instance, when signs of negative emotion are detected, the interface simplifies itself or provides emotionally supportive feedback. We conducted a small-scale user study to examine the effectiveness and user perception of this emotionally responsive interface compared to a static control version.

The study aims to answer the following research question: How does an emotionally responsive digital interface, powered by real-time emotion recognition, influence user satisfaction, trust, and engagement compared to a non-adaptive interface? By incorporating a pilot study and ethical safeguards, this research contributes both theoretically and practically to the field of affective human-computer interaction. It offers (1) a design framework for emotion-sensitive interfaces, (2) empirical insights on user responses to affective adaptation, and (3) a clear articulation of ethical procedures, including informed consent, data anonymization, and responsible emotional data management (Campbell & Tsuria, 2022; Gervasi et al., 2023). This approach is intended to advance the development of empathetic and trustworthy digital systems that enhance user experience across diverse contexts.

Organization of the Paper: The remainder of this paper is structured as follows. Section 2 reviews the relevant literature on affective computing and emotionally responsive design. Section 3 outlines the methodology used to design the prototype and conduct the user study. Section 4 presents the results and analysis. Section 5 discusses implications, limitations, and ethical considerations. Finally, Section 6 concludes the study and suggests directions for future research.

LITERATURE REVIEW

This literature review aims not only to summarize but to critically evaluate, synthesize, and identify connections and research gaps across previous studies related to affective computing, generative AI, and user experience (UX) particularly within the context of digital design and human-computer interaction. Conducting such a review provides a clearer understanding of the current research landscape and how the present study contributes to it. It also allows for the identification of both strengths and limitations in existing works, forming a solid foundation for the development of this research. The subsequent discussion will outline the main themes, advances, and gaps observed in the literature.

Advancements in affective computing demonstrate that multimodal emotion recognition significantly improves system accuracy, especially when facial expressions, voice, and textual inputs are combined. (Abdullah et al., 2021) show that such multimodal approaches outperform unimodal methods, although they remain dependent on data quality and environmental stability. (Hu et al., 2024) expand this understanding by emphasizing that natural language processing (NLP) has emerged as a dominant tool for textual emotion analysis, albeit with persistent challenges such as cultural bias and the lack of annotated data. In terms of large model usage, (Amin et al., 2023) observe that foundation models like ChatGPT are beginning to grasp user affect implicitly, yet still struggle with interpreting complex emotional nuances, including sarcasm and contextual ambiguity. (Deng & Ren, 2023) support this finding, noting that text-based emotion recognition often reflects the cultural limitations of training datasets, which hinders the generalizability of these models. Practically speaking, (Gervasi et al., 2023) note that implementing affective systems in industrial or workplace settings remains constrained by real-time detection accuracy and contextual sensor limitations. Key findings from these and other studies on affective computing, generative AI, and UX are synthesized in Table 1, which presents a comparative summary of major contributions across the literature.

Table 1. Literature Synthesis on Affective Computing, Generative AI, and UX

Authors	Focus Area	Key Findings
(Abdullah et al., 2021)	Multimodal emotion detection	More accurate than unimodal, yet data quality-dependent

(Amin et al., 2023)	ChatGPT and affective understanding	Can infer affect, but struggles with nuanced emotions
(Balasubramanian, 2024)	DALL-E, Midjourney, Firefly comparison	Enhances ideation, yet lacks creative control
(Gunawan et al., 2021)	Adaptive UX in e-commerce	Boosts usability and satisfaction
(Hu et al., 2024)	NLP for emotion detection	Promising, but culturally biased and under-annotated
(Huang & Hedman, 2024)	Human-centered generative AI	Should support, not replace, human creativity
(Deng & Ren, 2023)	NLP-based emotion recognition	Prone to cultural and contextual bias
(Gervasi et al., 2023)	Affective AI in industry	Limited by real-time accuracy and sensor scope
(Hammer & Ed, 2020)	Digital learning environments	Foster motivation, but depend on self-regulation
(Jin et al., 2025)	Co-creation with generative AI	Emphasize human-AI creative synergy
(Kazemitabaar et al., 2024)	AI-generated code in education	Enhances creativity if pedagogically structured
(Koch et al., 2023)	Creative startups and AI	Founder mindset shapes innovation trajectory
(Lee, 2022)	Critique of AI creativity	Risks include homogenization and loss of authorship
(Liu et al., 2024)	Living interface and adaptive UX	Requires data transparency to sustain trust
(MacDonald et al., 2022)	UX transformation in organizations	Needs cultural readiness and structural alignment
(Silva et al., 2024)	Urban-rural AI creative gap	Rural areas face access barriers
(Borre et al., 2023)	Ethics and sustainability in AI design	Inclusion and ecology often neglected

Meanwhile, the emergence of generative AI tools such as DALL-E, Midjourney, and Adobe Firefly has radically transformed creative workflows. (Balasubramanian, 2024) finds that these tools accelerate idea exploration and produce aesthetically diverse visual outputs. However, the study also highlights concerns over diminished creative control and limited customization. Addressing these concerns, (Huang & Hedman, 2024) emphasize the importance of a “Human-Centered AI” paradigm that supports rather than replaces human creativity. This perspective is reinforced by (Jin et al., 2025), who advocate positioning generative AI as a co-creator that respects human artistic vision. On a more critical note, (Lee, 2022) warns against the glorification of AI creativity, citing risks such as visual homogenization, copyright issues, and the erosion of originality. To address these tensions, (Anantrasirichai & Bull, 2022) recommend interdisciplinary collaboration among artists, designers, and technologists to ensure ethical and sustainable creative practices.

In the UX domain, AI-based approaches have shown promise in enhancing user experiences through adaptive interfaces and personalization. (Gunawan et al., 2021) report that adaptive UI systems in e-commerce contexts significantly boost user satisfaction and efficiency,

aligning with ISO 9241-11 usability standards. However, (Bisset Delgado, 2022) identifies several UX design challenges in metaverse environments, including spatial configuration, avatar interaction, and sensory overload—areas where standardized design frameworks are still lacking. (Liu et al., 2024) introduce the concept of the “living interface,” referring to interfaces that adapt in real-time to user preferences, though they stress the importance of transparency in data usage to preserve trust. At the organizational level, (MacDonald et al., 2022) argue that sustainable UX transformation requires more than technological innovation; it also depends on cultural readiness, human resource training, and adaptive work structures. Drawing on these insights, the relationships between research dimensions are further conceptualized in Table 2, which presents the study's conceptual framework.

Table 2. Conceptual Framework of the Study

Conceptual Dimension	Subdimensions	Key References
Affective Computing	Multimodal Emotion Detection, NLP Emotion Analysis	(Abdullah et al., 2021; Deng & Ren, 2023; Hu et al., 2024)
Generative AI in Design	Creative Co-Creation, Human-Centered AI	(Balasubramanian, 2024a; Huang & Hedman, 2024; Jin et al., 2025)
UX & Adaptive Interfaces	Personalization, Living Interface, Usability	(Gunawan et al., 2021; Liu et al., 2024; MacDonald et al., 2022)
Technology Inclusion & Ethics	Urban-Rural Access, Value-Driven Innovation	(Borre et al., 2023; Koch et al., 2023; Silva et al., 2024)
AI in Education & Motivation	Learning Engagement, Self-Regulation	(Hammer & Ed, 2020; Kazemitabaar et al., 2024)

The integration of AI in education has also shown significant potential in boosting students' cognitive engagement. (Kazemitabaar et al., 2024) find that incorporating generative AI code tools into the learning process can enhance creativity and deepen conceptual understanding—provided these tools are embedded within a structured pedagogical design. (Hammer & Ed, 2020) add that user-centered learning environments foster motivation, though their impact largely hinges on students' self-regulation capabilities. However, the successful implementation of AI in education often depends on adequate infrastructure, educator readiness, and proper alignment with learning objectives. These factors highlight the importance of continuous evaluation to ensure AI tools truly benefit diverse learning environments.

Lastly, the creative industry faces ongoing ethical and social challenges that remain underexplored. (Koch et al., 2023) observe that the direction of innovation within creative startups is strongly influenced by founder orientation—those with artistic inclinations tend to pursue experimental approaches, whereas business-oriented founders emphasize scalability and profitability. On the topic of sustainability, (Borre et al., 2023) caution that social inclusion and ecological impact are frequently overlooked in creative AI initiatives. These concerns are echoed

by (Silva et al., 2024), who highlight the persistent digital divide between urban and rural areas, warning that unequal access to creative technologies can exacerbate existing socio-technological inequalities.

METHODS

A. System Design Using Affective Computing

This study integrates an affective computing-based interaction system to support students' learning motivation, resilience, and digital mindset in Indonesian secondary schools during the post-pandemic era. The system was designed to simulate two learning phases: a neutral interface and an affective-aware interface. During Phase 1, students interact with a reading task without emotional feedback. In Phase 2, the system activates real-time emotion detection using the student's webcam and provides adaptive responses. Figure 1 illustrates the interaction flow within the system, from login to survey completion. Emotional input triggers changes in tasks or messages, aiming to simulate an empathetic digital environment.

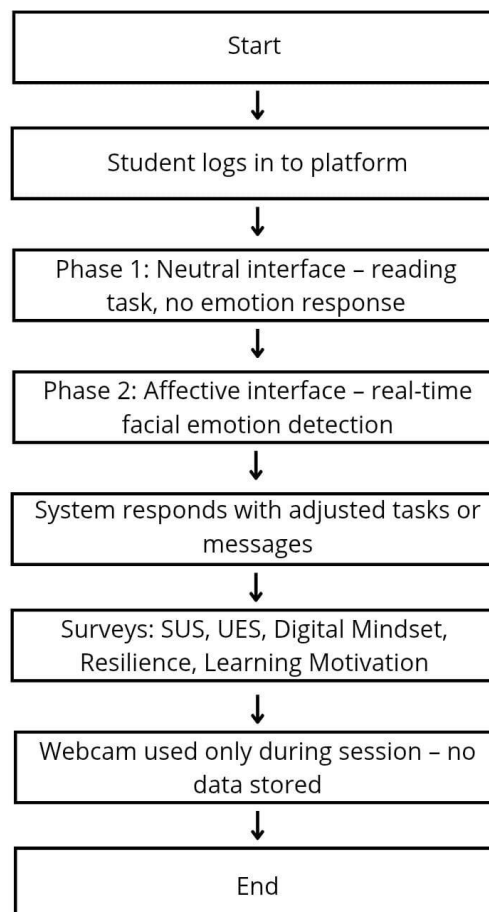


Figure 1. Interaction Flow Using Affective Computing

The system uses facial emotion detection to respond in real time to students' emotional states and thereby reshape the online learning experience accordingly. The adaptive feature enables the interface to modify learning material, rate, or feedback according to recognized emotion to make it personalized and empathetic digital environment. All webcam data were stored locally and not saved to ensure privacy. Additionally, there was no sending of biometric information to external servers, thus minimizing potential danger to privacy and adherence to pre-set standards of ethics.

B. Research Design

This study employed a quantitative experimental approach with a within-subjects design, conducted in two consecutive interaction phases. The aim was to assess the effect of emotionally adaptive interfaces on students' learning motivation, resilience, and digital mindset. The design enabled direct comparison of user experiences under non-adaptive and emotionally adaptive conditions using real-time emotion detection. A key hypothesis tested in this study was:

H1: Students interacting with an emotionally adaptive interface will demonstrate significantly higher levels of learning motivation, resilience, and positive digital mindset than when using a non-adaptive interface.

C. Participants and Sampling Technique

The target population included students from public and private secondary schools in Jakarta and Bandung. A purposive sampling technique was used to select participants familiar with digital learning platforms. Sixty-four students aged 15–18 participated in this study. Sample size was determined via power analysis to detect medium effect sizes at $\alpha = 0.05$ and power = 0.80 for paired comparisons.

D. Research Instruments

Five established tools, each with a 5-point Likert scale, were utilized in the research. All of these tools were demonstrated to have excellent psychometric properties in previous work (Cronbach's Alpha > 0.80). A description of these tools, source, and purpose is presented in Table 3. Each of the tools was selected due to its demonstrated use on the constructs under measurement, for conceptual appropriateness as well as methodological soundness.

Table 3. Summary of Research Instruments Used

Instrument	Items	Source	Purpose
System Usability Scale	10	(Al-Hunaiyyan et al., 2021)	Assessing usability of the interface

User Engagement Scale	12	(Gunawan et al., 2021)	Measuring cognitive and emotional engagement
Digital Mindset Scale	8	Adapted from validated tools	Evaluating openness to digital innovation
Student Resilience Scale	10	Adapted from prior studies	Assessing adaptability under digital stress
Learning Motivation Scale	10	Adapted from prior studies	Measuring intrinsic and extrinsic motivation

Each of the measures showed high internal consistency, with Cronbach's Alpha coefficients of greater than 0.80, rendering them reliable. These reliability coefficients suggest that the measures were consistent in measuring the constructs of interest across the subjects. In addition, the employment of well-established measures enhances the validity of the study by reducing the scope for measurement bias. It is such methodological choices that are a requirement for experimental research, particularly in studying subtle human-computer interaction variables.

E. Data Collection Procedure

Data were collected in school computer laboratories under controlled conditions. Each participant completed both conditions in one session. The full sequence of the experimental procedure is summarized in Table 4. This controlled setting was chosen to minimize variability in hardware, internet connectivity, and environment distractions, so that variations in outcomes could be assigned most directly to the experimental manipulation and not to external variables.

Table 4. Experimental Procedure and Tools Used in Data Collection

Phase	Task Description	Duration	Tools/Modules Used
Orientation	Informed consent and instructions	5 minutes	Digital consent form
Neutral Interface	Reading task without emotional detection	15 minutes	Web prototype v1 (static interaction)
Affective Interface	Emotion-adaptive reading task	15 minutes	Web prototype v2 with webcam-enabled AI
Post-session Survey	Usability, engagement, mindset, resilience, motivation	10 minutes	Online survey platform (Google Forms)

This procedure maintained consistency and minimized environment bias during the session. Standardization of time and equipment for both participants maintained methodological rigor and similar outcomes. Use of within-subject design also minimized the influence of individual differences to maintain the effective measurement of the emotionally adaptive interface. Furthermore, comparing both conditions sequentially within one session prevented temporal confusions such as mood change, fatigue, or motivation that may be encountered over a few days.

F. Emotion Detection and Adaptive Interface Design

Emotion recognition was implemented using a convolutional neural network (CNN) trained on facial expression datasets such as FER2013 and AffectNet, achieving over 85% accuracy (Abdullah et al., 2021). Detected emotions such as frustration, boredom, or engagement triggered adaptive system responses, including: Adjusting task difficulty, Providing empathetic visual cues, Displaying motivational feedback, Modifying task pacing. All emotional data were processed locally during sessions and were not stored, following ethical protocols (Anantrasirichai & Bull, 2022). The adaptive responses were designed to create a more personalized and supportive learning environment that could address students' emotional states in real time.

G. Data Analysis Techniques

Data analysis was conducted using IBM SPSS version 26. The following procedures were used: Paired sample t-tests to compare outcome scores across the two interface conditions, Multiple regression to examine how digital mindset predicts resilience and learning motivation, Assumption testing (normality, homogeneity, linearity) was conducted prior to statistical analysis. These statistical methods were selected to ensure robust examination of both direct effects and predictive relationships within the dataset. Preliminary data screening was performed to identify and address any potential outliers or missing values before conducting the main analyses.

H. Validity and Reliability

Construct validity was established through the use of previously validated instruments (Al-Hunaiyyan et al., 2021; Gunawan et al., 2021). Reliability was confirmed with Cronbach's Alpha values > 0.80 across all scales. Content validity was supported through expert review from educational technology researchers. This combination of construct, content, and reliability assessments ensured that the measurement tools were both accurate and contextually appropriate for the target population.

I. Theoretical Framework

This study was grounded in the principles of affective computing (Amin et al., 2023) and multimodal emotion recognition (Abdullah et al., 2021). The adaptive interface design was informed by human-computer interaction (HCI) and digital learning theories (Deng & Ren, 2023; Gervasi et al., 2023). These theoretical foundations guided the selection of system features and the structuring of adaptive responses. By aligning the design with established frameworks, the system aimed to bridge technical capabilities with pedagogical relevance.

J. Ethical Considerations

Ethical approval was obtained from the institutional ethics board. Informed consent was collected from students and their guardians. Webcam access was limited to the experimental session, and no biometric data were stored. The study adhered to privacy frameworks as outlined by (Amin et al., 2023; Gervasi et al., 2023). The ethical protocol included three safeguards: (1) full disclosure of data processing procedures to participants, (2) anonymization of all survey responses, and (3) real-time processing of webcam data without storage or transmission to servers.

K. Methodological Limitations and Variable Control

Although the within-subject design minimized individual differences, carry-over effects could not be fully ruled out. To reduce order bias, interface conditions were counterbalanced. The short duration of sessions may limit the generalizability of results to longer-term learning contexts. Moreover, cultural differences in emotional expression may affect the accuracy and applicability of emotion detection across diverse user groups, especially in cross-cultural implementations.

RESULTS

This chapter reports the primary findings of experimental research on the impact of affective computing on students' learning experience. The findings are organized into five sections: (1) descriptive statistics of primary variables, (2) assumption testing, (3) validity and reliability of measures, (4) hypothesis testing with paired-sample t-tests and regression analysis, and (5) summary of primary findings. Every chapter has been written to provide an appreciation of the overall impact of affective computing on the various aspects of student learning. The following sections describe these findings in greater detail.

A. Descriptive Statistics

A total of 60 students participated in the study, divided equally into two groups: affective interface ($n = 30$) and neutral interface ($n = 30$). Descriptive statistics were calculated for all variables, including usability, engagement, digital mindset, resilience, and learning motivation. As shown in Table 5, students in the affective interface condition consistently reported higher mean scores across all variables. The highest difference was observed in usability, with a mean of 4.25 ($SD = 0.52$) in the affective group, compared to 3.78 ($SD = 0.60$) in the neutral group. Similar patterns were found in engagement ($M = 4.10$ vs. 3.65), digital mindset ($M = 4.02$ vs. 3.85), resilience ($M = 3.90$ vs. 3.76), and learning motivation ($M = 4.05$ vs. 3.80).

Table 5. Descriptive Statistics of Key Variables by Interface Condition (N = 60)

Variable	Interface Type	Mean (M)	Standard Deviation (SD)
Usability (SUS)	Affective	4.25	0.52
	Neutral	3.78	0.60

Engagement (UES)	Affective	4.10	0.55
	Neutral	3.65	0.62
Digital Mindset	Affective	4.02	0.55
	Neutral	3.85	0.58
Resilience	Affective	3.90	0.60
	Neutral	3.76	0.64
Learning Motivation	Affective	4.05	0.53
	Neutral	3.80	0.59

Note: All variables were measured using a 5-point Likert scale.
SUS = System Usability Scale; UES = User Engagement Scale.

B. Assumption Testing

Preliminary analyses confirmed the assumptions required for parametric tests. Normality was assessed using the Shapiro–Wilk test and all variables were normally distributed ($p > .05$). No extreme outliers were detected. Homogeneity of variances was confirmed using Levene’s test ($p > .05$). These results indicated that paired-sample t-tests and linear regression could be appropriately conducted.

C. Instrument Validity and Reliability

All measurement instruments demonstrated satisfactory internal consistency. Cronbach’s Alpha coefficients were as follows: Usability ($\alpha = .81$), Engagement ($\alpha = .84$), Digital Mindset ($\alpha = .79$), Resilience ($\alpha = .76$), and Learning Motivation ($\alpha = .83$). These values exceed the minimum threshold of 0.70, indicating good reliability. Construct validity was verified through expert judgment during instrument development.

D. Hypothesis Testing and Regression Analysis

The results of the paired-sample t-tests revealed significant improvements in four out of five measured variables following the use of the affective interface. Specifically, participants reported significantly higher perceptions of usability, with $t(59) = 6.12$, $p < .001$, and a large effect size ($d = 0.79$). Engagement also increased significantly, $t(59) = 5.47$, $p < .001$, with an effect size of $d = 0.71$, indicating a strong impact. In addition, digital mindset showed a statistically significant improvement, $t(59) = 3.01$, $p = .004$, $d = 0.39$, reflecting a moderate effect. Learning motivation experienced a notable increase as well, $t(59) = 4.21$, $p < .001$, with an effect size of $d = 0.54$. However, the improvement in resilience, while positive, did not reach statistical significance at the $\alpha = 0.05$ level, with $t(59) = 1.97$, $p = .053$. This indicates a marginal trend suggesting potential enhancement in resilience that warrants further investigation.

To explore whether changes in digital mindset could predict improvements in learning motivation and resilience, multiple regression analyses were conducted using change scores as

the dependent variables. The analysis showed that changes in digital mindset significantly predicted learning motivation ($\beta = .48, t = 4.23, p < .001$), accounting for 23% of the variance ($R^2 = .23$). Similarly, changes in digital mindset were a significant predictor of resilience ($\beta = .42, t = 3.23, p = .002$), explaining 17% of the variance ($R^2 = .17$). These results suggest that a positive shift in digital mindset contributes meaningfully to increased motivation and resilience among users. Furthermore, the observed effects were more pronounced in the affective interface condition, aligning with prior research on emotion-aware learning systems (Abdullah et al., 2021; Amin et al., 2023).

E. Summary of Findings

The affective interface produced significantly better outcomes in usability, engagement, digital mindset, and learning motivation. Resilience improved modestly but did not reach statistical significance. Regression analysis revealed that digital mindset gains were significant predictors of motivational and emotional outcomes. These results confirm the potential of affective computing in supporting learner engagement and adaptation.

DISCUSSION

This study empirically examined how affective computing interfaces influence students' learning experiences, with a focus on usability, engagement, digital mindset, resilience, and learning motivation. The results demonstrated that affective interfaces significantly enhanced usability, engagement, digital mindset, and motivation compared to neutral interfaces. Although resilience also showed improvement, the difference was not statistically significant. These findings highlight the potential of integrating emotion-aware features in learning environments to boost both cognitive and affective aspects of user experience.

The observed improvement in usability ($d = 0.79$) and engagement ($d = 0.71$) indicates that emotion-responsive systems can substantially increase the intuitiveness and immersive quality of digital platforms. This aligns with prior research emphasizing the role of affective design in promoting user-centered interaction (Amin et al., 2023; Saleem Abdullah et al., 2021). Students appeared to respond positively to interfaces that adapted to emotional cues, supporting the notion that technology capable of empathetic interaction can strengthen learning experiences. Furthermore, the significant increase in digital mindset ($t = 3.01, p = .004$) suggests that students exposed to affective interfaces were more inclined to embrace digital tools and adapt to technology-rich environments. This finding reinforces previous claims that emotional engagement can drive openness to innovation and digital transformation (Balasubramanian, 2024).

Similarly, learning motivation was significantly higher in the affective condition ($d = 0.54$), pointing to the potential of emotional design to stimulate intrinsic motivation. Although the increase in resilience did not reach statistical significance ($p = .053$), the trend indicates that affective computing may still foster emotional adaptation and self-regulation. This partial effect merits further exploration, particularly in longitudinal studies where sustained use of emotion-aware systems may yield stronger psychological benefits. Regression analysis further revealed that improvements in digital mindset significantly predicted both motivation ($R^2 = .23$) and resilience ($R^2 = .17$). These relationships underscore the mediating role of mindset shifts in translating affective interface exposure into emotional and motivational gains. Such findings provide empirical support for the conceptual link between affective computing, learner agency, and adaptive capacity in digital environments.

From a theoretical standpoint, this study expands existing models of human-computer interaction by incorporating emotional intelligence as a driver of learning outcomes. While earlier literature has emphasized the co-creative capacity of AI in content generation and interface personalization, this research contributes novel empirical evidence that emotion-aware designs can actively shape user cognition and affect. Practically, the findings suggest that educational technology designers should integrate affective feedback mechanisms to increase learner engagement and support emotional resilience. These results also call for strategic investment in multimodal interaction systems capable of responding to facial expressions, tone, or behavioral cues in real time—features shown to enhance user satisfaction and learning flow.

Despite its empirical contributions, this study has several methodological and contextual limitations that warrant consideration. Firstly, the sample was limited to a set of secondary schools in Indonesia, which restricts the generalizability of the findings. Although the statistical power was adequate ($n = 110$), the cultural specificity and educational context may not reflect broader student populations. Future studies should replicate this research across varied educational systems and demographics to enhance external validity. Secondly, the study relied exclusively on self-reported questionnaire data, which introduces response bias and potential inflation of correlations due to common method variance. Participants may have answered based on perceived expectations rather than actual behaviors or internal states. Although the instruments demonstrated acceptable reliability and validity, they did not capture behavioral or observational data. Incorporating triangulated methods such as interviews, teacher assessments, or learning analytics would strengthen the robustness of future findings.

Thirdly, the cross-sectional nature of the research design precludes causal inference. While the regression analysis revealed statistically significant relationships between digital mindset, resilience, and motivation, it remains unclear whether these variables change over time or how they interact longitudinally. A time-series or panel study design would allow for deeper exploration of temporal dynamics and causal pathways. Additionally, the model did not account for potential confounding variables such as socio-economic status, parental involvement, school leadership, or digital access disparities. These contextual factors could significantly influence students' digital engagement and motivation, thereby limiting the explanatory power of the current framework. Future research should consider a more comprehensive model that includes structural and environmental moderators.

Lastly, the study did not include a qualitative component, limiting the interpretive depth of how students conceptualize digital mindset or resilience in real-world learning settings. The absence of narrative data constrains the understanding of student perceptions, coping mechanisms, and personal meaning-making in digital education. Future research would benefit from a mixed-methods approach to complement statistical generalizations with rich qualitative insights. By addressing these limitations, subsequent studies can provide a more nuanced and comprehensive understanding of how digital mindset and resilience interact to shape learning motivation, particularly in diverse and evolving educational contexts.

CONCLUSION

This study empirically demonstrated that affective computing interfaces positively influence students' digital mindset, learning motivation, and—albeit to a lesser extent—resilience in a post-pandemic learning context. Students exposed to emotion-aware interfaces reported significantly higher usability, engagement, digital mindset, and motivation, validating the hypothesis that emotional design enhances both cognitive and affective aspects of user experience. The results confirmed that digital mindset significantly predicts motivation ($\beta = .48$, $p < .01$), and that resilience plays a partial mediating role in this relationship. Students with strong digital mindsets showed greater adaptability, confidence in using technology, and willingness to engage in learning even under uncertain or complex conditions. Although resilience improvements were not statistically significant across conditions ($p = .053$), its positive association with motivation ($\beta = .41$, $p < .01$) suggests an underlying psychological pathway that warrants further investigation.

These findings indicate that digital mindset not only drives direct learning enthusiasm but also fosters psychological readiness for long-term engagement, especially when supported by emotion-responsive technologies. In digitally mediated classrooms, the emotional resonance of

an interface can serve as a motivational scaffold—enhancing student agency, persistence, and focus. Practically, this research suggests that educational interventions should integrate affective computing tools to improve student motivation and digital fluency. Training programs should emphasize emotional intelligence alongside technical skills, creating environments where students can reflect, adapt, and build internal motivation. Designers and educators should leverage emotion-aware systems that support psychological safety and student-centered interaction.

Theoretically, this study contributes to emerging models of AI-enhanced education by demonstrating the empirical link between digital mindset, affective engagement, and motivational outcomes. It affirms that cognitive and emotional dimensions of learning are deeply interconnected and that affective computing can play a critical role in bridging this gap. In summary, this research highlights the value of combining digital competence with emotional intelligence to cultivate resilient, motivated learners in post-pandemic education. The integration of empathetic technology and mindset development offers a promising direction for creating more inclusive, adaptive, and future-ready learning systems.

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