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AI-Driven Platform for Personalized Student Wellbeing and Productivity

Sanyam Shrivastava¹, Samarth Agrawal², Sanskar Jain³, Sneha Sharma⁴, Shubh Verma⁵, Aarti Joshi⁶

Department of Computer Science and Engineering, Acropolis Institute of Technology and Research, Indore (M.P.), India

Abstract: In today's fast-paced academic environment, student wellbeing and productivity are often overlooked, leading to increased stress, burnout, and reduced academic performance. "CalmHive" is an AI-driven web platform designed to support students' mental health, productivity, and personal development through integrated planning and reflective tools. The system enables students to set and monitor daily plans, track personal and academic goals, and maintain reflective journals while receiving insights into their habits, routines, and progress. CalmHive leverages AI-powered agents to generate personalized suggestions for self-improvement, time management, and wellness, helping students balance academic responsibilities with personal wellbeing. The platform features intelligent onboarding and an interactive chatbot that provides adaptive support based on individual needs. This research explores the design, architecture, and implementation of CalmHive, assessing its effectiveness in promoting holistic student wellbeing and productivity.

Keywords: Student Wellbeing, Productivity Tools, Self-Reflection, Time Management, Digital Journaling, Student Engagement,

I. INTRODUCTION

In modern education, supporting student wellbeing and productivity is essential for fostering a positive learning environment. Traditional approaches to student organization and self-management are often fragmented, inefficient, and can contribute to increased stress, hindering academic growth. The academic landscape centers around students and their need for effective planning, self-reflection, and personal development. An integrated digital platform is therefore vital to streamline daily routines, encourage healthy habits, and empower students throughout their educational journey.

This paper introduces 'CalmHive,' a web application focused on enhancing student wellbeing and productivity. The platform provides dedicated features for students, including daily planning, personal goal tracking, and digital journaling, all within a unified interface. Students can monitor their progress, reflect on their habits, and receive AI-powered suggestions for self-improvement and time management. By leveraging these tools, CalmHive creates a supportive environment that helps students balance academic responsibilities and personal growth.

A. Challenges in existing systems

- 1) **Disconnected Student Workflows:** Students often juggle separate applications for mental wellness, task management, and academic planning, creating a fragmented workflow that reduces efficiency and balance.
- 2) **Time-Consuming Manual Tracking:** Daily routines like tracking mood, tasks, and schedules remain manual and repetitive, offering no immediate insight into stress or productivity patterns.
- 3) **Data Overload Without Clear Insights:** Many platforms present excessive raw data but fail to deliver simple, actionable insights to identify stress, burnout, or performance issues.
- 4) **Inadequate Personalization:** Most systems focus on generic recommendations rather than enabling adaptive wellness strategies, automated habit tracking, and targeted suggestions tailored to individual student needs and changing academic demands.
- 5) **Low Engagement and Consistency:** Many platforms fail to sustain long-term user engagement, leading to inconsistent usage patterns that reduce their effectiveness in supporting continuous mental well-being and productivity.
- 6) **Scalability and Usability Issues:** Several platforms struggle with scalability across diverse student needs and suffer from complex interfaces not optimized for seamless usage across multiple devices and daily routines.

B. Solutions

The CalmHive system is designed to support students in managing their academic and personal wellbeing through a set of focused features.

1) *Student Functions*

- a) *Daily Planning*: Daily Planning: Create and organize daily plans to structure academic and personal tasks.
- b) *Goal Tracking*: The platform allows students to set specific personal and academic goals, monitor their progress over time, and update these goals as they achieve milestones or adjust their ambitions.
- c) *Digital Journaling*: CalmHive provides a digital journal where students can regularly record their thoughts, experiences, challenges, and achievements, fostering self-reflection and emotional awareness.
- d) *AI-Powered Suggestions*: By analyzing student activity and habits, CalmHive offers personalized suggestions for self-improvement and effective time management tailored to each individual’s needs.
- e) *Progress Insights*: Students receive visual summaries and detailed insights into their habits and progress, helping them stay motivated and make informed decisions.
- f) *Habit Monitoring*: The system enables students to track daily habits, identify patterns, and build positive routines, supporting long-term personal development and academic consistency.
- g) *Personal Notes*: CalmHive allows students to add, organize, and manage personal notes for reminders, creative ideas, or important information, making it easy to keep track of everything in one place.
- h) *Academic Reflection*: The platform encourages students to reflect on their academic challenges, successes, and learning experiences, promoting greater self-awareness and continuous improvement throughout their educational journey.

Feature	Traditional Systems	CalmHive	Survey Insight
Mental Wellness Tracking	Manual, inconsistent tracking	AI-based mood tracking with insights	74% struggle with consistency
Task & Productivity Management	Separate apps, unorganized	Integrated planner with smart suggestions	69% want unified tools
Stress Management	Generic techniques	Context-aware recommendations	78% need personalized support
Behavioral Insights	Limited or not available	Real-time analytics with patterns	72% want actionable insights

Table 1: Comparison of Traditional Systems vs EduZen

II. RELATED WORK

Digital mental health is evolving through smartphone apps, virtual reality, and generative AI. Despite challenges in evidence, engagement, and scalability, new personalized and adaptive solutions show promise. These innovations can improve mental health care if implemented effectively[1]. E-health is transforming mental health care, offering new opportunities while introducing risks in adoption and implementation. The TEQUILA framework emphasizes the need for trust, quality, usability, ethical design, and accountability for a responsible future [2]. College life involves academic pressure and personal challenges, increasing the risk of mental health issues. Early identification and consistent support are important. Effective treatment should include tailored approaches and the use of technology to improve outcomes[3]. Digital mental health interventions provide scalable support and help reduce anxiety and depression in students. Fully automated approaches may be more effective for anxiety[4]. Digital mental health interventions can ease the burden on services but face low adherence and high dropout rates. User-centered design helps improve engagement among students. However, most solutions are still in early stages, limiting evidence of long-term effectiveness [5]. Digital tools support student mental health and reduce stigma but face issues like low personalization and engagement. A combined approach with traditional care is recommended[6]. Digital mental health tools improve accessibility and reduce stigma but should complement, not replace, traditional counselling due to limited human interaction[7]. Agent AI and LangGraph improve machine translation using modular, LLM-powered agents. This approach enhances scalability, efficiency, and translation accuracy [8]. Mental health issues are rising in India due to limited access to services, stigma, and lack of awareness. Government initiatives and digital platforms offer potential to improve mental health support[9]. This study uses models like XGBoost to identify key factors influencing student mental health. It highlights the importance of environmental context and proposes an ecological approach for more effective support. [10].

III. METHODOLOGY

"CalmHive" is a web-based application developed using Next.js, TypeScript, PostgreSQL, and Prisma ORM, integrating AI-powered features to support student wellbeing, productivity, and personal growth through intuitive planning and self-reflection tools.

A. Database Management

The application utilizes PostgreSQL as its primary database, managed through Prisma ORM for seamless integration with the Next.js backend. Prisma provides a type-safe, schema-driven approach to modeling application data, ensuring consistency and enabling efficient, complex queries. The database securely stores user information, daily plans, personal goals, journal entries, and activity logs. This centralized data management approach maintains data integrity and supports real-time updates, allowing students to access and manage their information efficiently within the CalmHive platform.

B. User Interface and Experience

The application offers an intuitive, user-friendly interface designed around key student workflows, organized by dedicated pages:

- 1) *Onboarding*: Guides new users through account setup, personal goal selection, and initial preferences to personalize their CalmHive experience.
- 2) *Daily Planning*: Provides a structured page for students to create, organize, and prioritize daily academic and personal tasks, helping them stay on track.
- 3) *Journaling*: Features a digital journal page where students can reflect on their day, record thoughts, and track emotional wellbeing.
- 4) *Goal Tracking*: Allows students to set, monitor, and update personal and academic goals, with visual progress indicators to encourage consistency.
- 5) *Insights & Analytics*: Displays personalized insights and summaries of habits, routines, and progress, empowering students to make informed decisions.
- 6) *AI Chatbot*: Offers a conversational interface for students to ask questions, seek productivity tips, and receive AI-powered suggestions for self-improvement.

C. AI-Driven Analytics and Reporting

A core feature of CalmHive is its AI-driven analytics architecture, designed to empower students with actionable insights and personalized support:

- 1) *LangGraph Workflows and Agents*: CalmHive uses LangGraph-based AI workflows, including an onboarding agent for guided setup and an ask/edit chatbot for student queries, productivity tips, and personalized feedback.
- 2) *Personalized Suggestions*: The AI engine analyzes student data to deliver tailored recommendations for time management, wellbeing, and academic growth, adapting as students use the platform.

D. System Architecture

- 1) *Core Technology Stack*: The system is built using Next.js, TypeScript, and PostgreSQL managed via Prisma ORM.
- 2) *AI Integration*: Integrates LangGraph-based AI workflows for analytics, onboarding, suggestions, and chatbot interactions.
- 3) *Application Type*: Architected as a single-role web application focused on student wellbeing and productivity.
- 4) *User Roles*: Designed specifically for students, providing a unified interface for planning, journaling, and self-improvement.
- 5) *Central Interaction Point*: Students interact through a central web application hosting all primary modules and services.
- 6) *Key Functional Modules*:
 - a) *User Management*: Handles authentication and secure access.
 - b) *Onboarding*: Guides new users through setup and goal selection.
 - c) *Planning & Journaling*: Enables daily planning, journaling, and goal tracking.
 - d) *AI Services*: Delivers personalized suggestions, insights, and chatbot support.
- 7) *Database Backend*: Uses PostgreSQL as the database, managed with Prisma ORM for schema modeling and queries.

Data Repository: The database serves as a centralized repository for all student information, daily plans, goals, journal entries, activity logs, and personal notes, ensuring data integrity and real-time updates across the CalmHive platform.

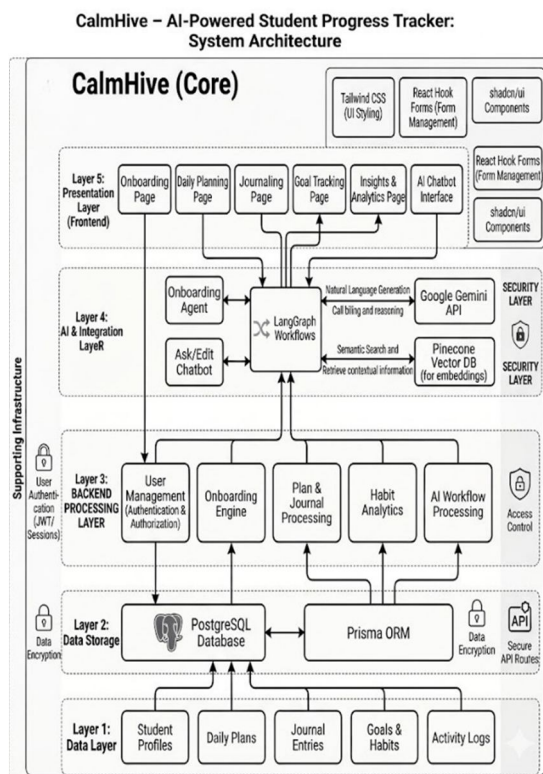


Fig. 1. System Architecture

IV. EXPERIMENTAL SETUP

A. Driver Technology

"CalmHive" is built using the Next.js framework for server-side rendering and efficient routing. The frontend uses Shadcn UI components and React Hook Form for consistent design and form management. Better Auth provides secure authentication with JWT tokens and session-based validation. PostgreSQL, managed through Prisma ORM, stores user profiles, daily plans, journal entries, goals, and activity data. Google Gemini API and LangGraph power AI-driven features including the onboarding agent and chatbot for personalized suggestions. Recharts enables intuitive visualization of student progress and habit analytics.

V. RESULTS

A. Visual Description

"CalmHive" features an intuitive, responsive interface designed specifically for students to enhance their wellbeing and productivity. The student-centric dashboard provides personalized access to all key features and real-time insights.

The onboarding interface guides new users through account setup, goal selection, and personal preference configuration, powered by an intelligent onboarding agent that adapts to individual needs. The main dashboard displays daily plans, active goals, and motivational insights, encouraging consistent engagement with the platform.

Key pages include the Planning Page for organizing daily tasks, the Journaling Page for reflective entries and the Goal Tracking Page for monitoring personal and academic objectives, and the Insights Page for viewing personalized analytics and habit summaries. Students can also interact with an AI-powered ask/edit chatbot to receive productivity tips, self-improvement suggestions, and personalized feedback.

Visualizations across the platform are rendered using Recharts, presenting data such as habit trends, goal progress, and activity summaries through line graphs, bar charts, and pie charts. This enables students to understand their patterns and make informed decisions about their wellbeing and academic growth.

The system architecture visually depicts seamless communication among key components:

- Frontend: Built with Next.js, Shadcn UI, and Recharts for dashboard graphs and charts.
- Backend: Next.js API routes with Better Auth for secure authentication and session management.

- Database: PostgreSQL with Prisma ORM for storing user data, plans, journals, and insights.
- AI Engine: Google Gemini API and LangGraph workflows power intelligent agents, chatbot interactions, and personalized suggestions.

Together, these components create a unified, scalable, and user-friendly platform for managing and improving student academic progress.

B. Comparison with Existing Systems

“CalmHive” addresses several limitations identified in existing mental wellness and productivity platforms. While applications like Headspace, Calm, Wysa, Woebot, and Youper provide basic stress management and emotional support features, they fall short in delivering context-aware personalization and integrated academic insights.

Unlike Headspace and Calm, which focus primarily on guided meditation, CalmHive integrates AI-driven mood tracking and behavioral analysis to provide personalized recommendations based on user activity and patterns. Wysa and Woebot offer conversational support but lack deep integration with academic schedules and productivity tracking, both of which are core features in CalmHive.

Furthermore, CalmHive supports real-time behavioral insights and adaptive productivity planning, enabling students to better understand and manage their stress in relation to academic workload—something most existing platforms offer only at a surface level, if at all. Platforms like Youper provide emotional tracking but do not connect these insights with task management or long-term productivity, limiting their effectiveness for students.

Feature	CalmHive	Headspace	Wysa	Woebot	Youper	Talkspace
AI-Powered Mood Tracking	Real-time tracking with insights	Not available	Basic mood tracking	Basic mood tracking	Emotion tracking	Not available
Personalized Recommendations	Context-aware suggestions	Generic meditation content	Rule-based suggestions	Limited personalization	AI-based emotional insights	Therapist-driven advice
Academic Integration	Integrated with tasks & schedule	Not supported	Not supported	Not supported	Not supported	Not supported
Behavioral Analytics	Advanced pattern analysis	Minimal insights	Limited analytics	Limited analytics	Emotion trends	Not available
Adaptive Productivity Planning	AI-based task optimization	Not supported	Not supported	Not supported	Not supported	Not supported
User Engagement Features	Integrated daily workflow	Guided sessions	Chat-based interaction	Chat-based interaction	Interactive tracking	Therapy sessions

Table 2. Feature Comparison with Existing Systems.

VI. CONCLUSION

The "CalmHive" project offers an innovative and student-centric solution to the challenges of wellbeing and productivity in academic environments. By leveraging Next.js, PostgreSQL, and advanced AI-powered workflows, the application provides students with an efficient and intuitive way to plan their days, track goals, reflect on their experiences, and receive personalized support, thereby promoting holistic personal development. The platform not only enhances accessibility to mental health and productivity tools but also raises awareness about effective time management and self-care practices, significantly contributing to improved student wellbeing and academic outcomes. User feedback highlights the convenience and positive impact of the application on daily productivity and stress management. Future enhancements could include advanced analytics dashboards for deeper insights into patterns, integration with calendar and productivity tools for broader functionality, community features for peer support and shared experiences, and expanded AI capabilities for more nuanced personalized recommendations. This project underscores the potential of web applications in advancing student support and wellbeing, highlighting the critical role of technology in fostering a more supportive, engaging, and student-centered educational environment.

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