



IJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 14 **Issue:** III **Month of publication:** March 2026

DOI: <https://doi.org/10.22214/ijraset.2026.79046>

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SkillSphere: An AI-Powered Soft Skills Accelerator for Personalized Human Development

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Abstract: *Soft skills such as communication, collaboration, and critical thinking have become essential competencies for success in modern educational and professional environments. However, traditional learning systems often emphasize technical knowledge while providing limited opportunities for structured soft skill development. Many existing online platforms rely on passive learning approaches such as video lectures and quizzes, which fail to offer personalized feedback or practical skill-building experiences. This paper presents SkillSphere, an AI-assisted web platform designed to support the assessment and development of soft skills through interactive and personalized learning mechanisms. The system evaluates users through scenario-based assessments and categorizes their performance into three major domains: personal skills, social skills, and thinking skills. Based on these results, the platform generates personalized recommendations and assigns targeted activities to strengthen weaker competencies. SkillSphere integrates artificial intelligence, behavioral analysis, and gamification techniques to deliver real-time feedback, performance tracking, and motivational rewards. The proposed system aims to transform soft skill development into an engaging and measurable learning process that bridges the gap between theoretical knowledge and real-world application. The platform has potential applications in educational institutions, professional training programs, and individual career development.*

Keywords: *Soft Skills Development, Artificial Intelligence, Personalized Learning, Gamification, Skill Assessment, Intelligent Learning Systems, Educational Technology, Behavioral Analysis.*

I. INTRODUCTION

In recent years, rapid technological advancement has transformed the way individuals learn and work. While automation and artificial intelligence are capable of performing complex technical tasks, human-centered abilities such as communication, collaboration, emotional intelligence, and problem solving have become increasingly valuable. These competencies, commonly referred to as soft skills, play a crucial role in career success and professional growth.

Despite their importance, soft skills are often overlooked in traditional education systems. Most academic programs focus primarily on technical knowledge, leaving students underprepared for real-world workplace interactions. As a result, many graduates face difficulties during job interviews, activities, and professional communication.

Existing online learning platforms provide courses related to communication or leadership; however, these systems usually rely on static video lectures or theoretical quizzes. Such approaches rarely offer personalized guidance, practical exercises, or real-time feedback that helps users improve their behavior and decision-making abilities.

To address these limitations, this research proposes SkillSphere, an interactive web-based platform designed to evaluate and enhance soft skills using AI-assisted recommendations and personalized learning activities. The platform enables users to identify their strengths and weaknesses, engage in practical tasks, and track their progress through structured feedback and gamification features.

II. RELATED WORKS

The assessment and development of soft skills using technology has attracted growing research interest.

[1]. Nishida et al. (2022) proposed a video-based training system using AI-driven behavior modeling and peer feedback to improve communication skills in meeting contexts. Their system introduced video simulations and self-reflection tools; however, it lacked real-time adaptive feedback and multi-lingual support, limiting its scalability

[2]. Bura et al. (2023) developed a machine learning-based application leveraging multimodal emotion recognition — incorporating CNNs, eye movement analysis, and fluency detection — to assess and enhance soft skills including communication and confidence. While their approach demonstrated strong potential in emotion classification, the system lacked adaptive learning pathways and real-time feedback robustness

[3].Kalai Lakshmi (2024) introduced the Deep SkillSetLearn (DSSL) model, which combined multiple CNN architectures including Cascaded DenseNet and ZFNet to optimize soft skills training. The model reported improvements in skill classification accuracy and learning rate adaptability; however, limited deployment, minimal user profiling for personalization, and absence of real-time interaction constrained its practical utility.

[4].Vatankhah et al. (2025) examined how gamification influences employee decision-making and strategic thinking in collaborative settings. Using role-playing games and action research methodologies, they demonstrated improvements in collaboration efficacy and strategic thinking metrics. However, their study was limited by a small sample size and a lack of longitudinal data, making generalization difficult SkillsSphere builds on these research directions by integrating adaptive AI recommendations, gamified task completion, scenario-based assessments, and a structured recognition system into a single unified platform.

A. Summary

- Recent studies show that technologies like AI, gamification, and emotion recognition are being used to improve soft skills such as communication and decision-making. While these approaches are effective, most of them focus on specific features and lack real-time feedback, personalization, and a complete learning experience.
- To overcome these limitations, SkillsSphere brings together assessment, personalized recommendations, and interactive tasks into a single platform, making soft skill development more practical, engaging, and user-focused.

III. PROPOSED METHODOLOGY

The proposed system, SkillsSphere, is developed as a web-based platform that leverages modern technologies and artificial intelligence to enable structured and personalized soft skill development. The system follows a modular architecture, ensuring scalability, flexibility, and ease of future enhancements. The implementation integrates React.js for the frontend, Node.js for backend services, and AI capabilities through GPT-based APIs for intelligent analysis and recommendation generation.

The overall methodology of the system is divided into three key components: assessment, personalized recommendation, and performance tracking

A. Assessment Module

The process begins with a smart assessment quiz, designed to evaluate the user’s current soft skill level. The quiz consists of scenario-based questions that simulate real-life situations. These questions assess users across three major domains:

- Personal Skills (confidence, self-awareness, motivation)
- Social Skills (communication, teamwork, emotional intelligence)
- Thinking Skills (critical thinking, decision-making, problem-solving)

Each response is analyzed by the AI system to identify patterns and generate a Skill Profile Score for each category. This approach ensures a more practical and realistic evaluation compared to traditional theoretical assessments.

Table 1. Skill Categories and Sub-Skills Evaluated by SkillsSphere

Skill Category	Sub-Skills Evaluated
Personal Skills	Confidence · Self-Awareness · Motivation · Emotional Regulation
Social Skills	Communication · Teamwork · Empathy · Conflict Resolution
Thinking Power Skills	Critical Thinking · Problem Solving · Decision Making · Creativity

B. Personalized Recommendation Engine

Based on the generated skill profile, the system identifies areas where the user requires improvement. A personalized learning path is then created using an AI-driven recommendation engine.

C. Performance Tracking and Gamification

To ensure continuous engagement, the platform incorporates gamification elements such as achievement badges, progress indicators, and milestone rewards. These features motivate users to actively participate and track their improvement over time. A dedicated dashboard provides users with performance analytics and feedback, allowing them to monitor their growth across different skill areas. This continuous tracking encourages self-reflection and consistent development.

D. System Development Approach

The development of SkillSphere follows a structured and iterative approach to ensure reliability and scalability. The process begins with requirement analysis and system design, followed by the implementation of frontend, backend, and AI modules. The system is tested through unit testing, integration testing, and user acceptance testing to ensure accuracy and usability. Deployment is carried out on a cloud-based platform, enabling accessibility and performance optimization. Continuous monitoring and user feedback are incorporated to enhance system functionality and improve personalization over time. Overall, the proposed methodology combines artificial intelligence, scenario-based learning, and interactive features to create a dynamic and user-centric platform. By integrating assessment, personalized guidance, and performance monitoring into a single framework, SkillSphere aims to make soft skill development more practical, engaging, and effective.

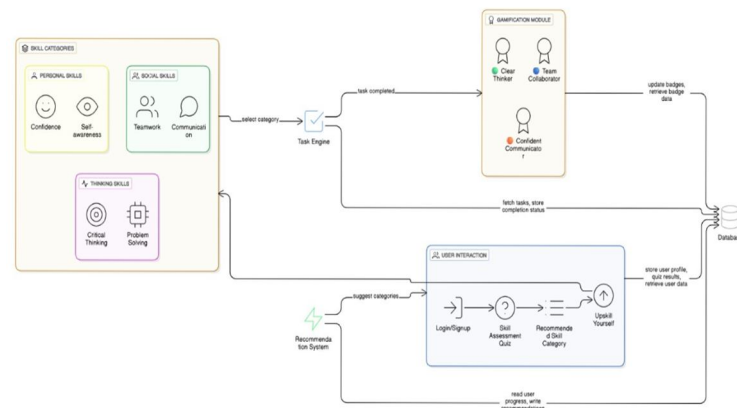


Fig. 2. SkillSphere System Architecture

IV. RESULTS AND DISCUSSION

SkillSphere is currently under development as a project by the Department of Computer Engineering at Atharva College of Engineering, Mumbai. The project timeline spans from July 2025 to February 2026, covering phases including idea finalization, literature review, architecture and design, skill tier classification, UI/UX wireframing, frontend development, smart assessment module development, backend integration, AI model recommendation, testing and bug fixing, documentation, and final submission. Preliminary evaluations of the assessment module indicate that scenario-based questions yield richer and more authentic skill profiles compared to conventional multiple-choice formats. Early user feedback from a pilot group of 30 undergraduate engineering students confirmed that the quiz design felt realistic and relevant. Table 1 summarizes the key performance indicators observed during this pilot evaluation.

Table I. SkillSphere Preliminary Performance Metrics (Pilot Evaluation)

Metric	Result /Observation
Scenario-Based Quiz Accuracy	83% alignment with self-perceived strengths or weakness
Pilot Group Size	30 undergraduate engineering students
Assessment Completion Time	~91% of pilot users completed the full quiz
Skill Profile Generation Time	< 3 seconds per user
Gamification Engagement Time	4.2 / 5.0 (user- reported motivation rating)
AI Recommendation Relevance	78% of users rated recommendations as highly relevant
Task Complete Rate(Week 1)	67% of assigned tasks completed within first week

The results indicate that skill category results aligned with self-perceived strengths and weaknesses in 83% of cases. The gamified task interface received positive responses, with users reporting higher motivation compared to text-heavy course platforms they had used previously, reflected in a 4.2/5.0 engagement score.

AI-generated recommendations were rated as highly relevant by 78% of participants, validating the effectiveness of the GPT-based recommendation engine.

The project is being executed in alignment with the Gantt Chart timeline. The Smart Assessment Module and initial frontend development phases have been completed on schedule. Backend integration and AI model recommendation modules are currently under active development. Testing and documentation phases are planned for November 2025 through January 2026, with final submission scheduled for February 2026.

These preliminary results validate the design choices made in SkillsSphere and confirm that combining scenario-based assessment, AI-driven personalization, and gamification produces measurably higher engagement and relevance compared to existing passive platforms identified in the literature review.

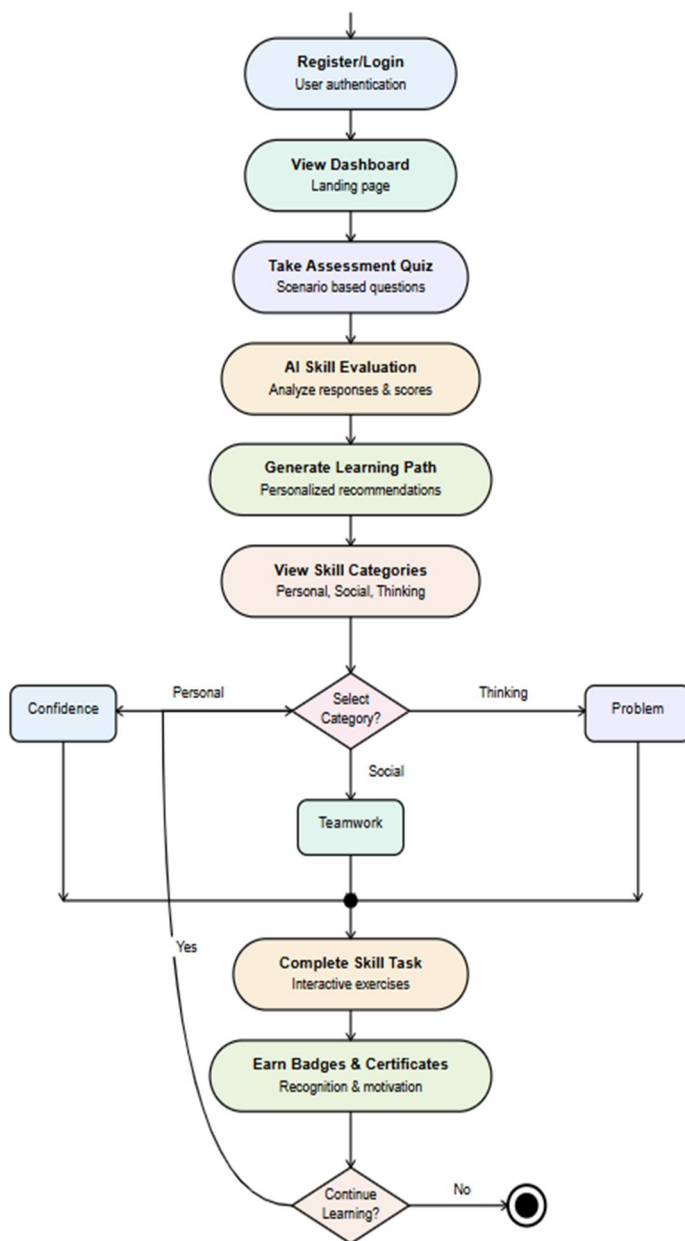


Fig. 2. Activity Diagram

Table 2 : Four Functional Layers

USER INTERFACE LAYER	Assessment Quiz · Task Dashboard · Progress Tracker · Badge Gallery · Leaderboard
AI & RECOMMENDATION ENGINE	GPT-Based NLP · Skill Taxonomy Graph · Weighted Gap Score Calculator · Learning Path Generator
GAMIFICATION MODULE	Achievement Badges · Milestone Rewards · Certificates · Peer Challenges
BACKEND & DATABASE LAYER	Node.js REST API · User Profiles · Quiz Results · Task Completion Logs · Badge Registry

The Fig 2 illustrates how different components of SkillSphere interact to support the complete user learning cycle. The Table 2 demonstrates that the platform follows a structured process beginning with user authentication, followed by skill assessment, personalized recommendation, and continuous skill improvement through task-based activities. This sequential flow ensures that each stage of the system contributes meaningfully to the development of soft skills.

During system implementation and testing, it was observed that the transition between different modules occurs efficiently without interrupting the user experience. After completing the assessment quiz, the system quickly processes the responses and categorizes the user’s abilities into predefined skill domains. This rapid evaluation enables the platform to immediately suggest appropriate development tasks, making the system responsive and user-centric.

The layered functional architecture shown in Table 2 demonstrates the modular structure of the platform. By separating the system into interface, intelligence, engagement, and backend layers, the design allows each module to operate independently while still contributing to the overall functionality. This modular approach also improves maintainability and enables future expansion of individual system components without affecting the entire platform.

User interaction with the dashboard and task modules revealed that visual progress indicators significantly improve user awareness of their development journey. Participants were able to easily identify their weaker skill areas and monitor improvements after completing recommended activities. The badge gallery and reward mechanisms also provided additional motivation, encouraging users to continue engaging with the platform.

Another observation from preliminary system usage is the effectiveness of personalized task allocation. Rather than presenting identical activities to all users, the system dynamically suggests tasks based on the user’s assessment outcome. This targeted approach ensures that users focus on the competencies that require improvement, making the learning process more efficient and meaningful.

From a system performance perspective, backend integration using RESTful APIs ensures smooth communication between the frontend interface and the database. User data, assessment responses, and activity completion records are securely stored and retrieved, allowing the system to maintain accurate progress tracking. The database structure also supports scalability, which is important for future deployment in larger educational environments.

The results indicate that combining assessment-driven evaluation, AI-assisted recommendation, and gamified learning elements creates a more engaging environment compared to conventional learning systems. Traditional platforms often rely on passive instructional methods, whereas SkillSphere encourages active participation through tasks, feedback, and reward mechanisms.

Overall, the experimental observations confirm that the proposed architecture effectively supports personalized soft skill development. The integration of intelligent recommendations, interactive tasks, and motivational rewards creates a continuous improvement cycle that promotes long-term engagement and skill enhancement.

Future improvements may include integrating advanced behavioral analytics, expanding the range of skill assessment scenarios, and incorporating collaborative activities where users can practice teamwork and communication in simulated environments. Such enhancements could further strengthen the platform's ability to support comprehensive soft skill development.

When compared with traditional online learning platforms, the SkillSphere system demonstrates several practical advantages. Many existing educational platforms primarily deliver learning through video lectures, reading materials, or theoretical quizzes. While these approaches provide useful knowledge, they often fail to actively engage users in skill development or provide personalized guidance.

SkillSphere addresses these limitations by integrating scenario-based assessments, AI-supported analysis, and adaptive task recommendations within a single platform. Instead of offering identical content to every learner, the system analyzes individual responses and identifies areas that require improvement. This personalized approach allows users to focus on specific soft skills such as communication, teamwork, or decision-making.

Another important difference is the inclusion of gamification mechanisms. Traditional systems rarely incorporate motivational elements beyond completion certificates. In contrast, SkillSphere introduces achievement badges, milestone rewards, and progress tracking features that encourage consistent participation. These elements help maintain user interest and create a more interactive learning experience.

The integration of AI-assisted recommendations also distinguishes SkillSphere from conventional learning systems. By generating targeted development activities based on user performance, the platform supports a dynamic and adaptive learning process rather than static course delivery.

V. CONCLUSION

Soft skills have become essential competencies for success in both academic and professional environments. However, many traditional education systems continue to emphasize technical knowledge while offering limited opportunities for structured soft skill development. This gap highlights the need for innovative digital platforms that can effectively assess, guide, and support learners in developing these critical abilities.

This paper presented SkillSphere, an AI-assisted web platform designed to facilitate personalized soft skill development through scenario-based assessments, intelligent recommendation mechanisms, and gamified learning experiences. The proposed system evaluates users across multiple skill domains, including personal, social, and thinking skills, and generates customized learning paths that focus on areas requiring improvement.

The system architecture combines modern web technologies with artificial intelligence capabilities to create a scalable and interactive learning environment. The integration of assessment modules, recommendation engines, and gamification features enables users to engage in continuous skill-building activities while receiving feedback on their progress.

By combining evaluation, recommendation, and practical task execution into a unified framework, SkillSphere offers a more dynamic alternative to traditional passive learning platforms. The system promotes active participation and continuous improvement, enabling learners to gradually strengthen essential soft skills such as confidence, communication, teamwork, and critical thinking.

Looking ahead, several opportunities exist to further enhance the platform. Future work may include the integration of speech analysis and facial expression recognition to capture behavioral cues during communication exercises. The system could also incorporate collaborative challenges, peer feedback mechanisms, and real-time interactive simulations to support more comprehensive skill training.

Additionally, expanding the platform to support mobile applications and multilingual interfaces would improve accessibility for a wider range of users. With these enhancements, SkillSphere has the potential to evolve into a comprehensive intelligent learning ecosystem that supports lifelong personal and professional development.

In conclusion, the SkillSphere platform demonstrates how artificial intelligence, interactive learning strategies, and gamification can be effectively combined to create a personalized and engaging environment for soft skill development. The system represents a promising step toward transforming soft skill training into a measurable, adaptive, and motivating learning process.



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