

K.S.R.COLLEGE OF ENGINEERING

(Autonomous)

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20CS821 – PROJECT WORK

Al-Enhanced Personalized Learning Support System

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ABSTRACT

The AI-powered Personalized Learning Platform tailors learning pathways to each student's strengths, interests, and goals. It provides adaptive quizzes, personalized improvement recommendations, and real-time support for grammar, pronunciation, and essay grading. Teachers can track progress, assign quizzes, and engage in a community forum. Administrators manage users and system settings while overseeing interactions. Key features include AI-driven quizzes, skill tracking, real-time feedback, and a collaborative community space. The platform evolves based on student performance, promoting personalized growth and enabling teachers and administrators to enhance learning outcomes.

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INTRODUCTION

- Every student learns the same way, even though each one has different strengths and needs. Sarah, for example, struggles with grammar but is good at math, while James finds the lessons too easy. The current system doesn't adapt to their unique needs, making it hard for them to succeed.
- What if there was a way to help Sarah improve her grammar while challenging James with harder material? What if learning could be tailored to each student's abilities and interests?
- Our AI-powered platform does just that. It creates personalized learning paths based on each student's strengths, weaknesses, and goals. It provides adaptive quizzes, instant feedback, and real-time support to guide students through their learning journey.
- With this platform, every student gets the support they need, when they need it, and can learn at their own pace. Teachers can easily track progress and offer tailored guidance, making education more effective for everyone.

EXISTING SYSTEM

In the current educational system, personalized learning is limited. Students follow a fixed curriculum with predefined assessments, lacking customization based on individual progress. Existing platforms offer standard content but don't adapt to students' changing needs or skill levels. Teachers often rely on manual tracking tools, making personalized support difficult. Additionally, most systems lack real-time AI support for grammar, pronunciation, or essay feedback, and collaboration is restricted to basic forums or messaging systems.

DRAWBACKS OF EXISTING SYSTEM

- ▶ Lack of Personalization: Students receive the same content, even though they learn at different paces.
- Fixed Assessments: Quizzes and tests don't adjust to a student's performance or abilities.
- Manual Progress Tracking: Teachers struggle with time-consuming manual tracking of student progress.
- ▶ Limited Feedback: Feedback isn't real-time or detailed enough to help students improve.
- ▶ **No Intelligent Support:** No real-time, Al-powered help for things like grammar or essay grading.
- ▶ **Limited Collaboration:** Basic forums that don't allow for real-time interaction or peer-to-peer support.

PROPOSED SYSTEM

- The proposed AI-driven Personalized Learning Platform offers a dynamic, adaptive approach to learning. It creates personalized learning paths based on each student's strengths, interests, and skills. AI-generated quizzes adapt to performance, with continuous progress tracking adjusting skill ratings and content recommendations. If a student struggles, the system adjusts their learning path and provides feedback for improvement.
- An intelligent support system offers real-time help for grammar, pronunciation, and essay evaluation. Students receive tailored feedback after each test, and the system tracks progress daily. Teachers can monitor progress, assign quizzes, and engage in community discussions, while administrators manage users and system performance. This platform ensures a personalized, evolving learning experience, enhancing education for both students and educators.

ADVANTAGES OF PROPOSED SYSTEM

- Personalized Learning: The platform adapts learning paths to fit each student's unique needs, ensuring they get the right content at the right time.
- **Dynamic Assessments:** Al-generated quizzes that change based on a student's abilities, making assessments more relevant.
- Instant Feedback: Students receive immediate feedback, helping them to improve quickly and stay motivated.
- Automated Tracking: Teachers can monitor student progress in real-time, freeing up time for more focused support.
- ▶ Al Support: Real-time, Al-driven help for grammar, pronunciation, and essay grading.
- ► Enhanced Collaboration: A community space for students and teachers to interact, ask questions, and collaborate in real time.

ARCHITECTURE

- Frontend (React): User interface for students, teachers, and administrators.
- ▶ Backend (Express.js): Manages API calls, database interactions, and system logic.
- ► AI/ML Models: Personalized quiz generation, performance tracking, and realtime feedback.
- ▶ **Database:** Stores student profiles, quiz results, progress data, and community interactions.
- Support System: Provides real-time feedback for grammar, pronunciation, and essay grading.
- Admin Control Panel: For user management, system configuration, and performance tracking.

MODULES

- Student Profile Module: Stores student data such as strengths, interests, goals, and progress.
- Quiz Generation Module: Al-driven quizzes tailored to individual student profiles, adjusting based on performance.
- ► Skill Assessment & Feedback Module: Provides personalized feedback on quizzes, essays, grammar, and pronunciation.
- Progress Tracking Module: Monitors student performance and adjusts learning paths accordingly.
- ► Teacher Dashboard: Allows teachers to track student progress, assign quizzes, and provide feedback.
- ▶ Admin Panel: Manages users, community interactions, and system settings.
- ► Community Forum: A collaborative platform for students, teachers, and administrators to interact and share knowledge.

THANK YOU