Edu Tutor with Al: Personalized Learning

1. Introduction

Edu Tutor with AI is a cutting-edge educational platform designed to deliver personalized learning experiences using the power of Artificial Intelligence. By combining adaptive technology with evidence-based pedagogy, Edu Tutor transforms traditional learning into a dynamic, individualized journey for every student.

In today's fast-paced digital era, education is rapidly evolving with the integration of Artificial Intelligence (AI). Traditional one-size-fits-all teaching approaches often fail to address the unique learning needs of every student. This is where Edu Tutor with AI steps in—a smart, interactive, and personalized learning platform designed to transform education

> Project Title: Edu Tutor with Al — Personalized Learning

> Team Members:

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2. Project Overview Purpose:

The purpose of Edu Tutor with Al is to provide personalized learning experiences to students by leveraging artificial intelligence. The system adapts to each learner's pace, style, and knowledge gaps, offering tailored study materials, instant feedback, and

performance tracking. It supports teachers by generating insights, lesson recommendations, and progress reports, thereby reducing workload and ensuring student-centric learning.

Features:

- > Conversational Interface: Natural language interaction between students and Al tutor.
- ➤ Personalized Learning Path: Al analyzes student performance and generates adaptive study plans.
- ➤ Content Summarization: Converts lengthy textbooks or PDFs into concise notes.
- ➤ Quiz & Assessment Generator: Creates practice quizzes and provides instant grading.
- Progress Analytics Dashboard: Tracks student performance and weak areas.
- ➤ Gamified Learning: Provides badges, rewards, and challenges.
- Multimodal Input Support: Accepts text, PDFs, images, or voice queries.
- > Teacher—Student Feedback Loop: Enables feedback for improved personalization.

3. Architecture

- > Frontend (Streamlit/Gradio): Interactive student dashboard.
- ➤ Backend (FastAPI): Manages lesson recommendations and quizzes.
- ➤ LLM Integration (IBM Watsonx Granite / Open-Source LLM): For summarization and tutoring.
- ➤ Vector Search (Pinecone): Stores and retrieves course materials.
- ➤ ML Modules (Adaptive Learning & Forecasting): Predicts student progress.

4. Setup Instructions

- ➤ Python 3.9+
- Install dependencies (requirements.txt)
- ➤ API keys for IBM Watsonx / Pinecone
- Launch backend with FastAPl
- > Start frontend with Streamlit

5. Folder Structure

app/: FastAPl backend logic

ui/: Streamlit frontend components

quiz_generator.py: Creates quizzes

progress_tracker.py: Tracks student progress

document_embedder.py: Converts study material into embeddings

tutor_llm.py: Handles Al tutoring

6. Running the Application

- > Start backend with FastAPl.
- > Run the Streamlit dashboard.
- > Upload learning materials.
- ➤ Interact with Al tutor for lessons, quizzes, and reports.

7.API Documentation

- ➤ POST /chat/ask Student asks a question, Al responds.
- ➤ POST [upload-doc Upload study materials.
- > GET /search-notes Retrieve summarized notes.
- ➤ POST [generate-quiz Create quizzes.
- ➤ GET /progress-report Student progress analytics.

8. Authentication

- > Token-based authentication for students/teachers.
- Role-based access (Student, Teacher, Admin). Planned:Secure sessions and history tracking.

9. User Interface

- Sidebar navigation.
- > Quiz and assessment modules.
- > Learning path visualization.
- ➤ Chat with Al tutor.
- Downloadable PDF reports.

10. Testing

- ➤ Unit Testing: Adaptive learning algorithms.
- > API Testing: FastAPl endpoints.
- Manual Testing: Chat responses and quizzes.
- ➤ Edge Cases: Incorrect queries, large PDFs, multi-language input.

11. Screenshots

> •To be added with UI outputs.

12. Known Issues

- Limited support for highly advanced subjects.
- Requires internet for LLM responses.
- Initial setup requires API keys.

13. Future Enhancements

- ➤ Multi-language support.
- > Offline learning mode.
- > AR/VR-based lessons.
- Integration with LMS sys

14. Objectives

- To provide personalized learning experiences tailored to each student's pace and style.
- To reduce teachers' workload by automating quizzes, grading, and reports.
- > To improve student engagement through gamification and instant feedback.
- To summarize and simplify study materials for better understanding.
- To track student progress and recommend targeted improvements.

15. Scope

- Applicable for schools, colleges, and online education platforms.
- Covers core functionalities: Al tutoring, personalized recommendations, adaptive quizzes, and analytics.
- Supports multimodal inputs (text, PDFs, voice).
- Designed for both individual learners and teacher-assisted classrooms.

16. Problem Statement

- > Traditional education systems often follow a one-size-fits-all model, which fails to address the unique needs of each student.
- > Teachers face challenges in personalizing learning for every student due to time and resource constraints.
- > Students often struggle with knowledge gaps, lack of engagement, and delayed feedback
- ➤ Edu Tutor with Al aims to solve these challenges by delivering real-time personalized support.

17. Use Case Scenarios

- > Student Assistance: A high-school student uploads a science chapter PDF + Al generates simplified notes + practice quiz.
- ➤ Teacher Support: Teacher uploads class syllabus + Al generates quizzes, performance reports, and study plans.
- Exam Preparation: A learner asks the Al tutor for revision notes and previous-year exam style questions.
- ➤ Skill Development: Professionals use Edu Tutor Al to learn new skills (e.g., coding, languages) with tailored guidance.

18. Technology Stack

- Frontend: Streamlit / Gradio for student dashboards and chat interface.
- ➤ Backend: FastAPI for APIs and processing.
- LLM: IBM Watsonx Granite / Open-source LLMs (GPT, LLaMA).

 Database: Pinecone (vector DB) + PostgreSQL for student records.
- ML Modules: Scikit-learn for adaptive learning & progress forecasting.

- Visualization: Matplotlib, Plotly for performance analytics.
- Authentication: JWT / OAuth2 for secure login.

19. Performance

Metrics

- > Accuracy of Recommendations: % of correct personalized suggestions.
- Response Time: Average time Al tutor takes to respond.
- > Student Engagement: Increase in quiz attempts, time spent learning.
- ➤ Learning Progress: Improvement in student scores over time.
- > System Reliability: Uptime and error rate of backend services.

20. Limitations

- Requires stable internet for Al model responses.
- Limited support for very advanced or niche subjects.
- Dependence on quality of input documents for summarization.
- Potential bias in Al-generated explanations.
- ➤ High computational cost for large-scale deployments.

21. References

- > IBM Watsonx Al Documentation
- Pinecone Vector Database Documentation
- > FastAPI Official Documentation
- Scikit-learn User Guide
- Research papers on Personalized Learning with Al (IEEE, ACM)

22. Conclusion

- > Edu Tutor with Al demonstrates the potential of artificial intelligence in transforming education.
- > By offering adaptive learning paths, instant feedback, and performance insights, it addresses key challenges in traditional education.
- ➤ While limitations exist, future enhancements such as multi-language support, offline modes, and AR/VR integration can make learning more engaging, inclusive, and effective.