Edututor AI:

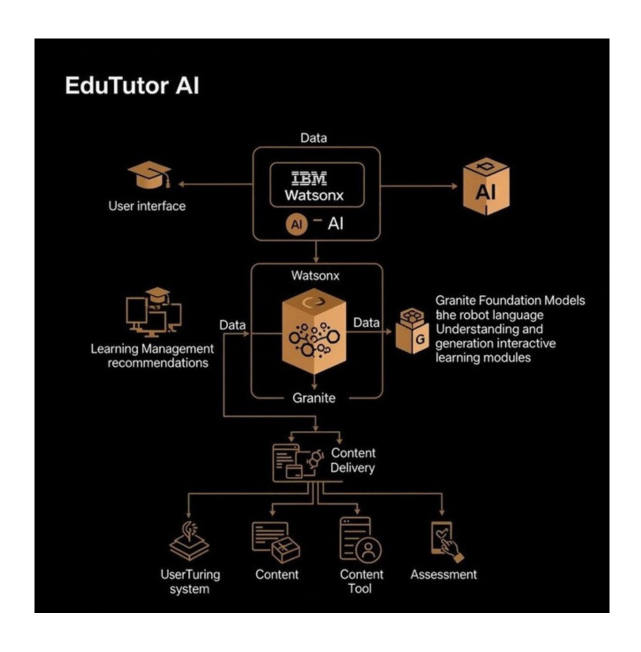
PersonalizedLearningwithGenerativeAl and LMS Integration

Team Leader: K.Roshini (9CBF3A621D17B0388024B10F8D04ED9E)

Team Member: V.Bhuvaneshwari (8467912C4AFAE068AB944620C5E303CF)

Team Member: G.kamatchi devi (61E0B11F5629F49BCD94274A825FFFC1)

Team Member: M.Jothishwari (0ADFBBB37C7EC6982CD4279B9C0CAB4B)



1. Introduction

Projecttitle:EdututorAI

- Personalized learning with generative AI involves using artificial intelligence to create customized educational experiences by analyzing individual student data to adapt content, pacing, and feedback to their unique needs, learning styles, and abilities. This approach moves beyond traditional one-size-fits-all methods by enabling AI to generate tailored lessons, quizzes, summaries, and even multimodal content, thereby increasing student engagement, motivation, and overall academic outcomes while also allowing educators to focus on targeted support.
- Examples of AI-generated content: Custom lessons and quizzes for struggling learners, Summaries and flashcards for difficult topics, Explainer videos and interactive media, and Multilingual resources to support diverse learners.

2. Project Overview

- Purpose: The purpose of Edututor AI is to provide students with a personalized, AI-powered tutor that assists in learning, answering queries, and generating practice problems. It helps learners grasp concepts quickly, provides instant feedback, and adapts to the student's pace and style of learning.
 - Features:
- •Conversational Interface Natural language interaction for easy student engagement.
 - •Subject Summarization Summarizes textbooks, articles, and lessons into concise notes.
- •Practice Question Generator Creates quizzes and practice tests tailored to student needs.
- •Progress Tracking Monitors student performance and suggests areas of improvement.
 - •Interactive Doubt Solving Provides step-by-step explanations for math, science, and other subjects.
- •Multimodal Support Accepts text, images, and PDFs for question answering and explanations.
 - •Teacher Dashboard Allows educators to track student progress and assign practice sets.

3. Architecture

- Frontend: Aweb-based interactive dashboard for students and teachers.
- Backend: Powered by FastAPI for high-performance APIs handling tutoring, quiz generation, and summarization.
- LLM Integration: Uses advanced AI models for natural language understanding and response generation.
- Database: Stores student profiles, progress history, and generated quizzes.
- Analytics: Provides insights into student weaknesses and strengths.

4. Setup Instructions

- Prerequisites:
- •Python 3.9 or later

- •pip and virtual environment tools
- •API keys for AI model services Installation Process:
- •Clone the repository
- •Install dependencies from requirements.txt
 - •Configure .env file with credentials
- •Run the backend server using FastAPI
- ◆ •Launch the frontend dashboard

5.Folder Structure

- app/ –Containsbackendlogic including routes and models.
- ui/- Containsfrontendcomponents and dashboards.
 quiz_generator.py Module for generating practice quizzes.
- summarizer.py Summarizes study materials.
- progress_tracker.py Tracks and analyzes student performance.

6. Running the Application

- Startthe backend serverwithFastAPI.
- •Run the frontend dashboard.
- •Students log in to ask questions, take practice tests, and track progress.
- •Teachers access their dashboard to review reports and assign tasks.

7.API Documentation

- POST/ask-question Accepts a student query and responds with an AI-generated explanation.
- POST/upload-material Uploads study material for summarization.
- ◆ GET /generate-quiz Creates quizzes based on selected topics.
- ◆ GET /track-progress Retrieves student progress reports.

8. Authentication

- Token-based authentication (JWT or API keys).
- Role-based access for students, teachers, and admins.
- •User sessions and history tracking.

9. User Interface

- Student dashboard with interactive Q&A;, quizzes, and reports.
- Teacher dashboard for monitoring progress and assigning work.
- Intuitive navigation with tabs for lessons, practice, and reports.

10. Testing

Unit Testing: For question-answering and summarization functions. API Testing: Using Postman and Swagger UI. Manual Testing: For quiz generation, student interaction, and progress tracking. Edge Case Handling: Invalid queries, unsupported file formats, missing data.

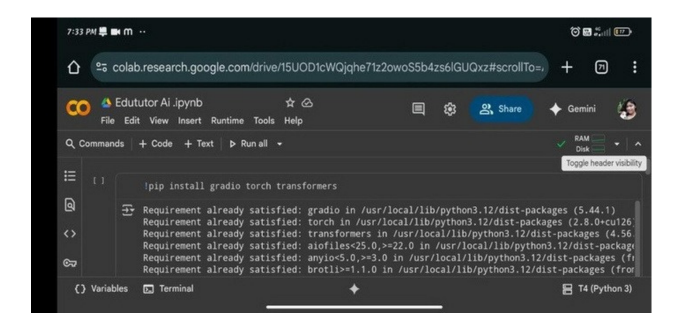
11.Known Issues

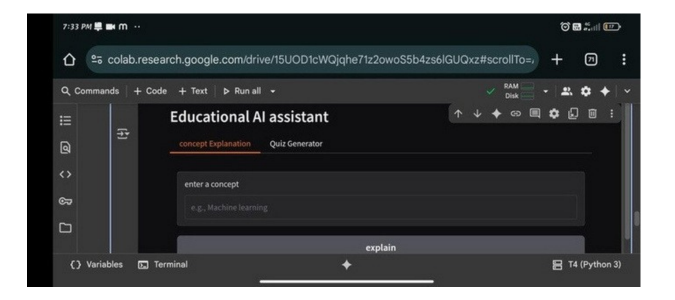
Requires stable internet for real-time interaction. Limited accuracy for very complex or ambiguous queries.

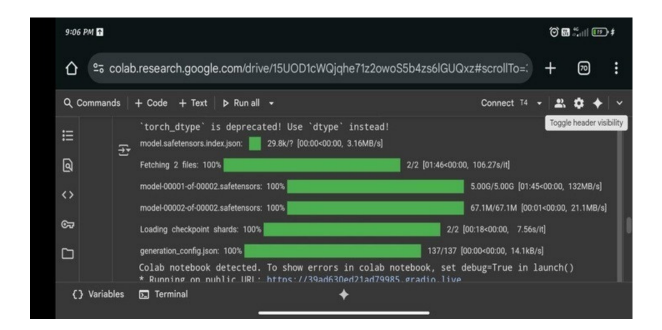
12. Future Enhancements

- Voice-enabledtutoringforhands-freelearning.
- Support for regional languages.
- · Gamification features to motivate students.
- Integration with popular LMS (Learning Management Systems).

13. Screenshots







14.Conclusion

EduTutor AIcombines AIand LMS to make learning more personalized, engaging, and effective. It helps students understand topics better, practice through quizzes, and supports teachers in delivering quality education. And also we use hugging face and GitHub