



PROJECT PROPOSAL





INTRODUCING THE MENTAURA



PERSONALIZED AI-POWERED

LEARNING PLATFORM





THE CURRENT PROBLEM

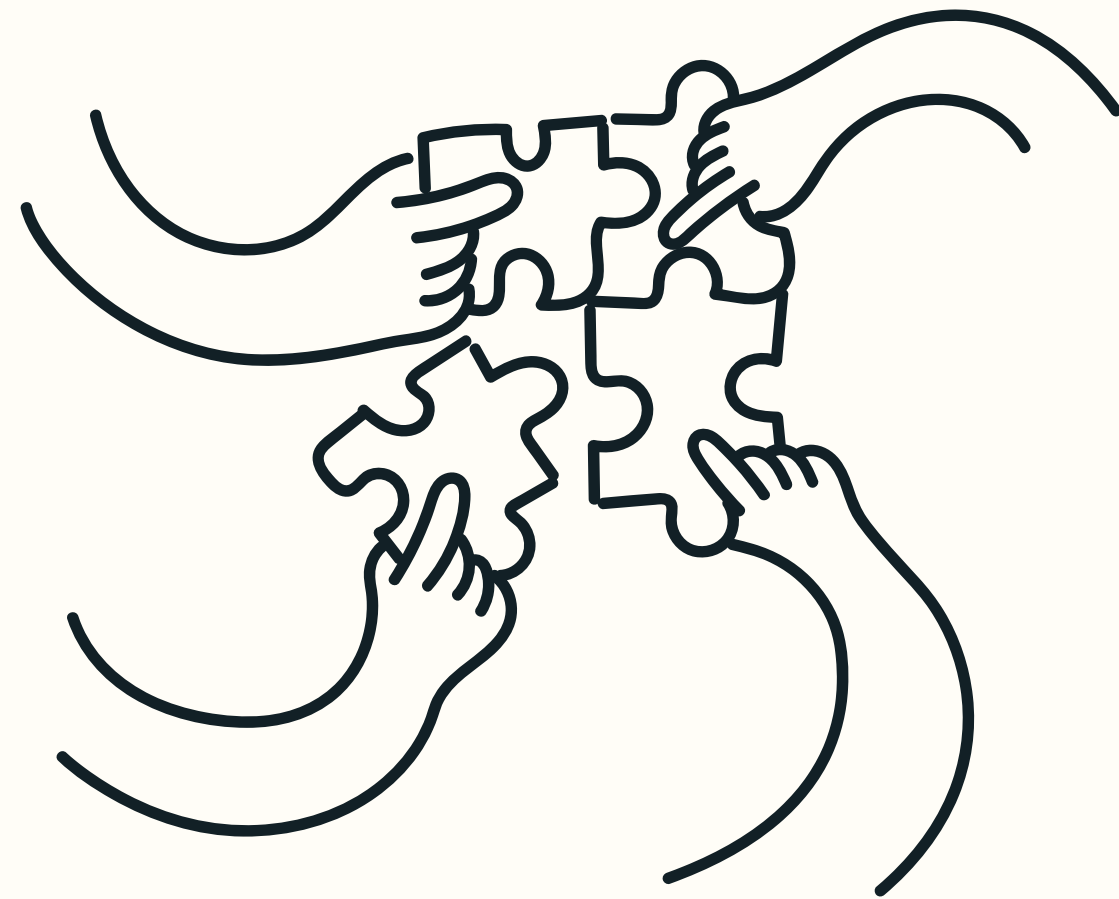
- **Current education systems lack personalized learning experiences, especially for students with diverse learning needs. Many learners face language barriers, lack of resources, and absence of a mentor-driven environment.**

OBJECTIVES



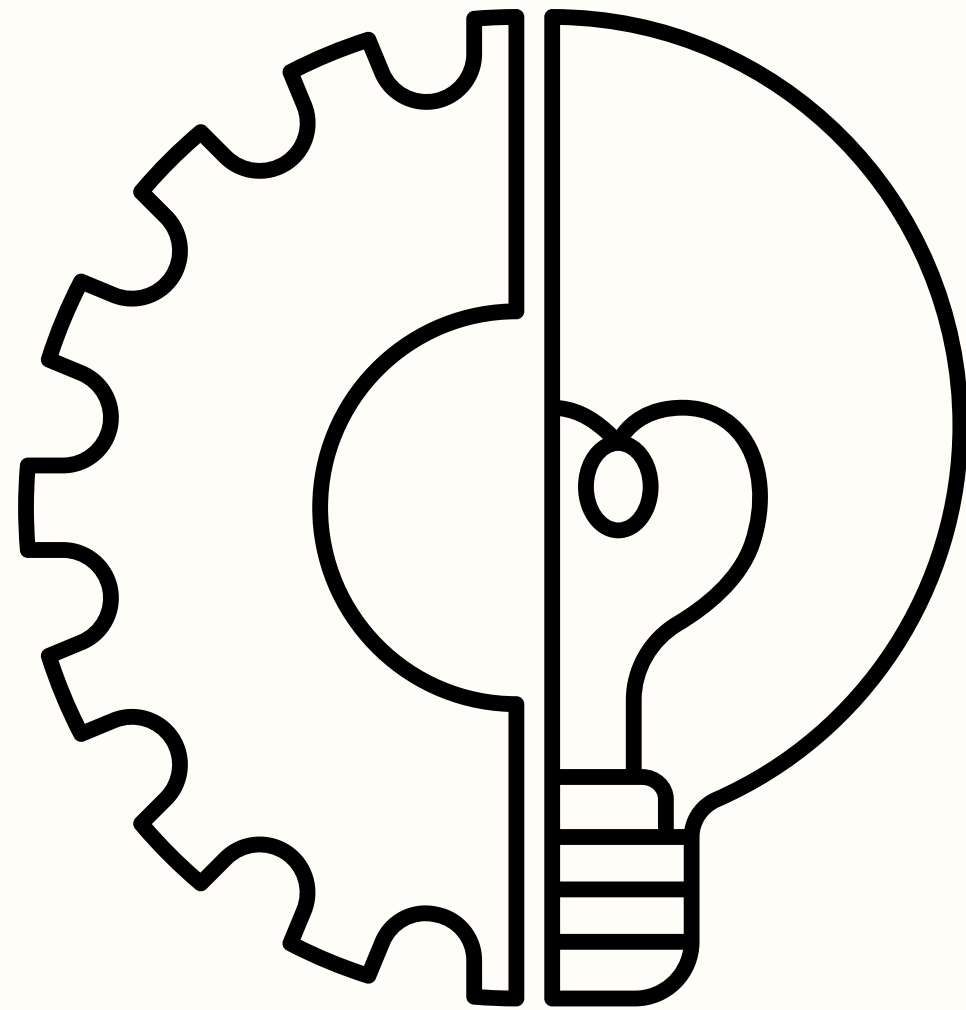
- To develop a personalized learning platform for students without the need for a human mentor.
- To integrate adaptive learning based on students' progress.
- To offer interactive quizzes, fun games, and book references for an engaging experience.
- To provide multilingual and multimedia content for better accessibility.

PROPOSED SOLUTION



MentAura is an AI-powered learning platform that adapts to each student's learning pace, preferences, and language. The app will provide customized AI tutors, interactive quizzes, educational games, and a digital library for self-paced learning.

UNIKUES



- AI Tutor on the platform can be customized according your learning pace.
- Learning are made into fun games for interactivity and bringing creativity in individuals.
- Multi–languagual and Multimedia Content
- Inclusive Learning for Diverse Needs

FEATURES

- AI-Based Personalized Tutor
- Interactive Quiz Modules
- Educational Games
- Book Reference Section
- Multi-language Support
- Adaptive Learning Paths



Our Features are the strategy that
Our Model Excels.

DEPLOYMENT COST

cloud Hosting	App hosting,Databases Authentication	Rs:8,000–10,000
AI API Services	Voice Assistance, Language support	Rs:5,000–7,000
Testing & Deployment	App Testing,Deployment Setup	Rs:3,000
UI/UX Design Assests	Graphics,Icons,User Interface	Rs:2,000



This table provides a breakdown of various cost components involved in the project.

EXPECTED IMPACT

- Accessible learning for students from rural & remote areas.
- Inclusive education for diverse learners.
- Boost in self-learning and independent study habits.
- Experience in using real world AI agent model.



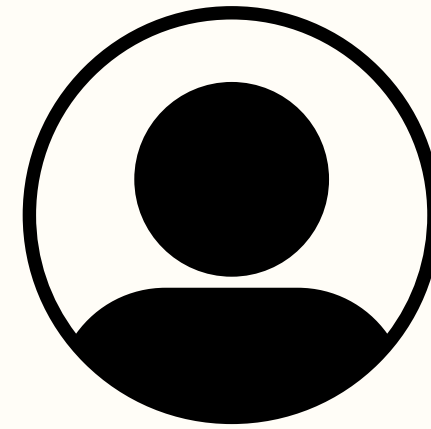
FUTURE SCOPE

- Integration with Virtual Reality for immersive learning.
- AI-powered analytics dashboard for performance tracking.
- Expansion to include courses for competitive exams.

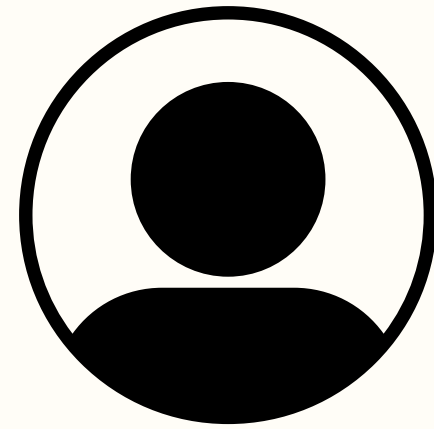




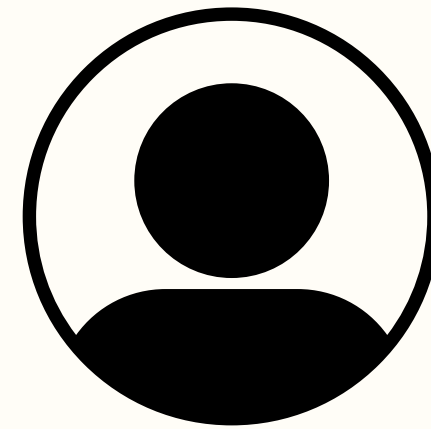
* TEAM MEMBERS



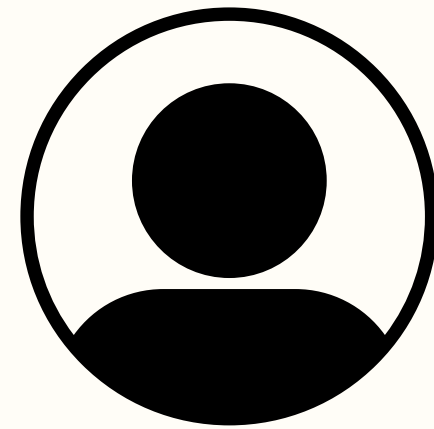
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THANK YOU!

Together, we can turn our vision into reality and create a lasting change that benefits us all.



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