EDUNEXUS 2.0

Empowering Learning with AI A Comprehensive AI-Powered Educational Solution



Tijani ShaheedSoftware Engineer



Tayyab SajjadAl Engineer



Muhammad Ibrahim Qasimi

Data Scientist



Muhammad Jawad
Data Analyst





Maryam Sikander

ML Engineer



Ahmad Fakhar

Data Analyst



Problem Statement

Problem 1

Lack of personalized support for students in diverse learning environments.

Problem 2

Limited resources for mental health and multilingual support in education.

Problem 3

Time-consuming manual study planning and document summarization.

Problem 3

Inaccessibility to adaptive learning tools and real-time query solutions.



Solution Overview



Solution 1

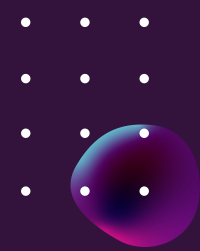
A powerful AI-driven platform addressing personalized education and mental wellbeing.

Solution 2

Features such as real-time assistance, smart summarization, and multilingual capabilities.

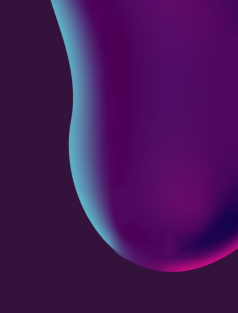
Solution 3

An innovative approach to fostering productivity and knowledge accessibility for learners.



Key Features





01

02

03

Personalized Learning Assistant

Al Coding Mentor

Smart Document Summarizer

Tailored recommendations and support for individual learning paths.

Guidance for coding tasks and programming challenges.

Quick summarization of documents and notes.



Key features

04

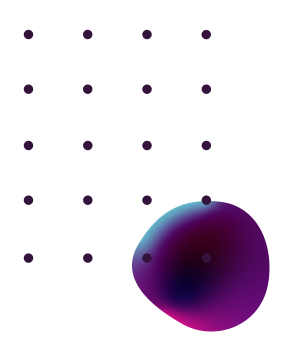
05

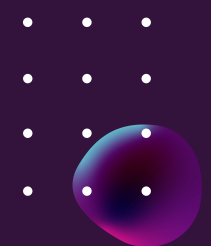
06

Interactive Study Planner Real-Time Q&A

Mental Health Support

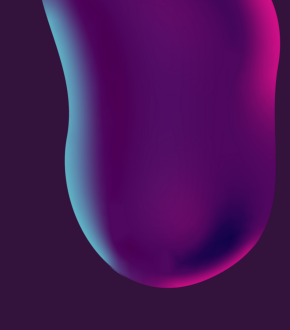
Dynamic schedules to optimize study routines. Instant solutions to learners' questions. Tools to enhance wellbeing and manage stress.





Key Features





07

08

09

Multi-Language Support

AI Study Resources

Lecture Summaries

Accessibility in multiple languages.

Curated materials for a variety of subjects.

Simplified overviews of complex lectures.

Business Trends

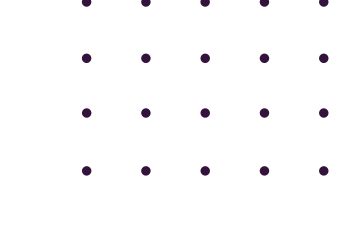


The global EdTech market is projected to reach \$220 billion by 2027, driven by increased adoption of online learning, corporate training platforms, and innovative technologies like AI, VR, and AR. Key growth regions include North America, Asia-Pacific, and Europe, with Asia-Pacific expected to see the fastest growth due to rapid digital adoption and governmental initiatives in countries like India and China.

SAM (Serviceable Addressable Market)

For platforms like EduNexus 2.0, which target personalized and accessible education, the SAM can be focused on specific segments such as:

- Higher Education and Primary and Secondary schools, which represent a significant chunk of EdTech adoption.
- Corporate Training, which continues to grow, particularly in North America and Europe.
- The Asia-Pacific market, projected to grow at a CAGR of 20.8%, driven by rising demand for affordable digital learning.



THEEND