Talya Al Project

by Hira Yıldırım

Introduction

Around the world, millions of students struggle to keep up with their lessons, stay focused, and find motivation. Every student learns differently, yet schools often use one system for everyone. Talya Al is designed to change this. It is an Al assistant that understands each student personally, follows their school curriculum, and creates personalized, interactive learning experiences using artificial intelligence and animation.

Problem

The traditional education system does not adapt to individual needs. Many students fall behind when the lessons move too fast, while others lose interest when the pace is too slow. There is also a lack of engagement and interactivity that makes learning less effective.

Solution

Talya Al offers a personalized Al robot for every student. It researches the school curriculum directly from the web, monitors daily lessons, and ensures that each student is on track. The system uses scientific data to design a daily program and includes interactive lessons that simulate live classroom experiences. With Al-generated questions and animated responses, the content becomes more engaging and memorable.

Vision

Talya Al 's vision is to make education more personal, intelligent, and inspiring. Every student deserves a teacher that understands them — and Talya Al aims to be that teacher.

Contact: 12pera1923@gmail.com

Istanbul, Türkiye, 2025