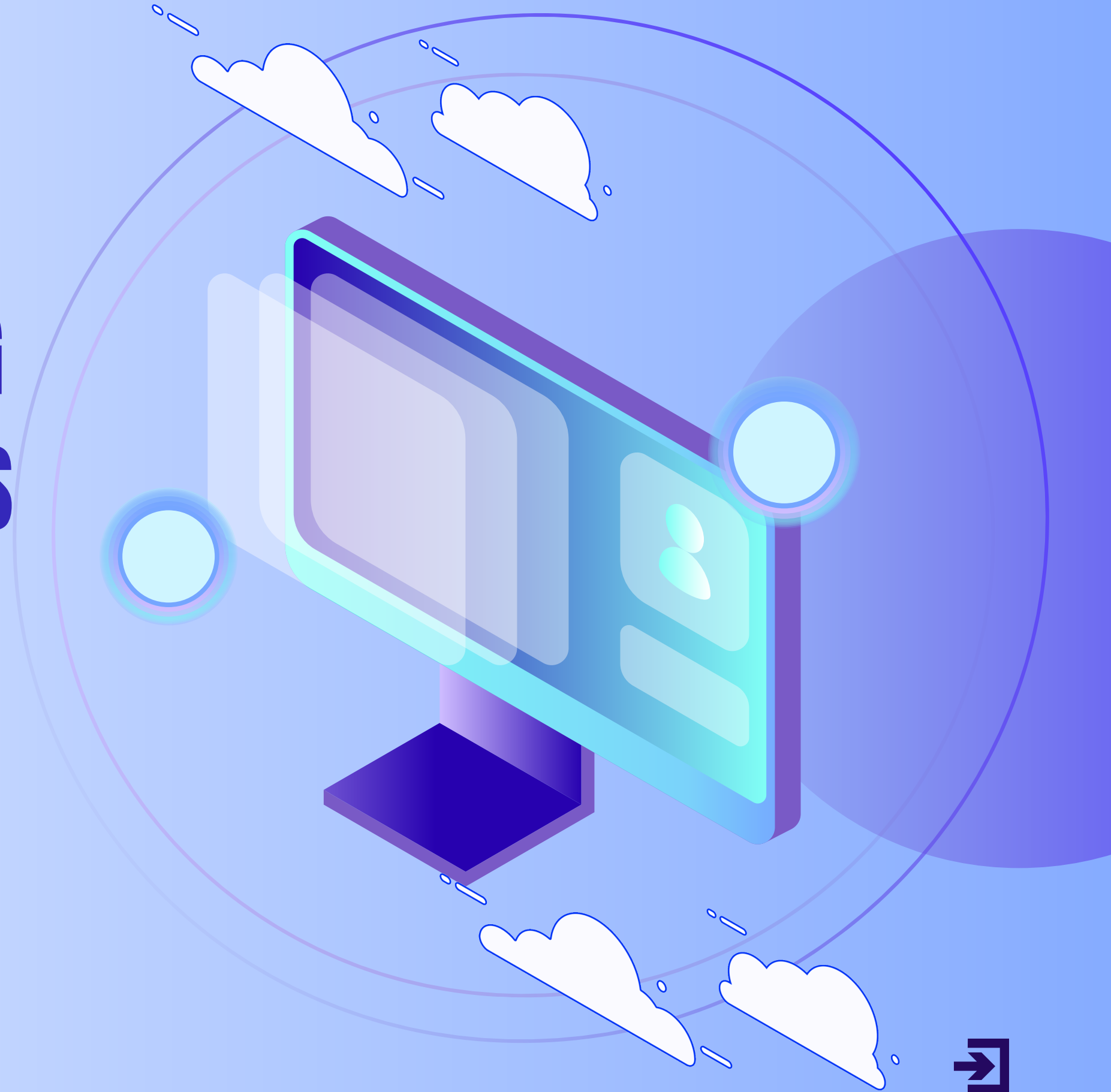
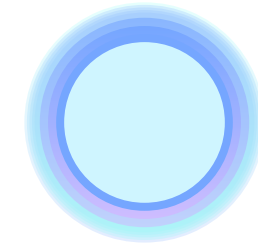


SMART PLATFORM FOR TRAINING & PROFESSIONAL CERTIFICATIONS

MACHINE LEARNING PROJECT - CRISP-DM PHASE 1



The team:



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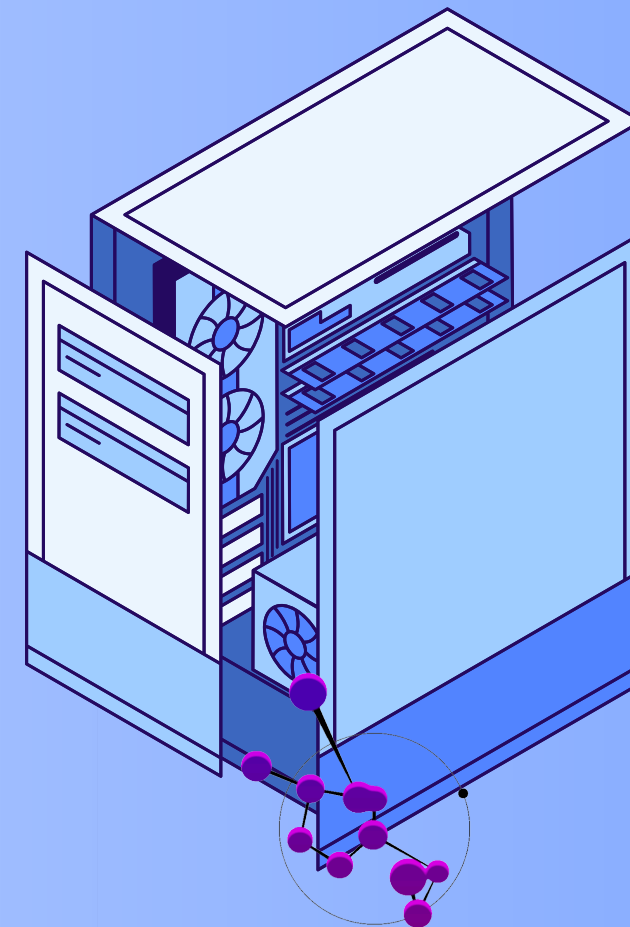
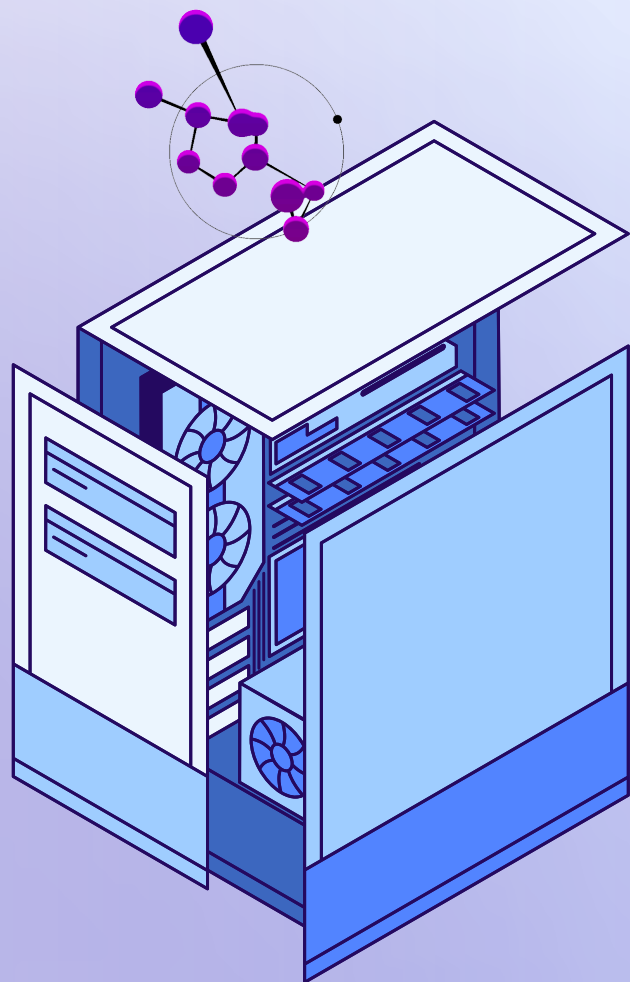
Anas Selmi

INTRODUCTION & PROJECT CONTEXT:

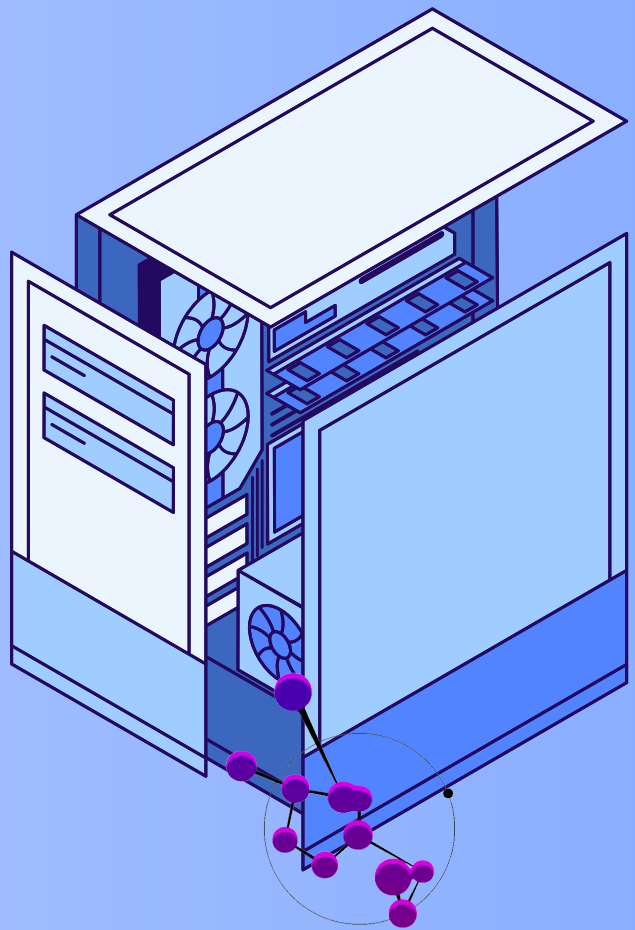
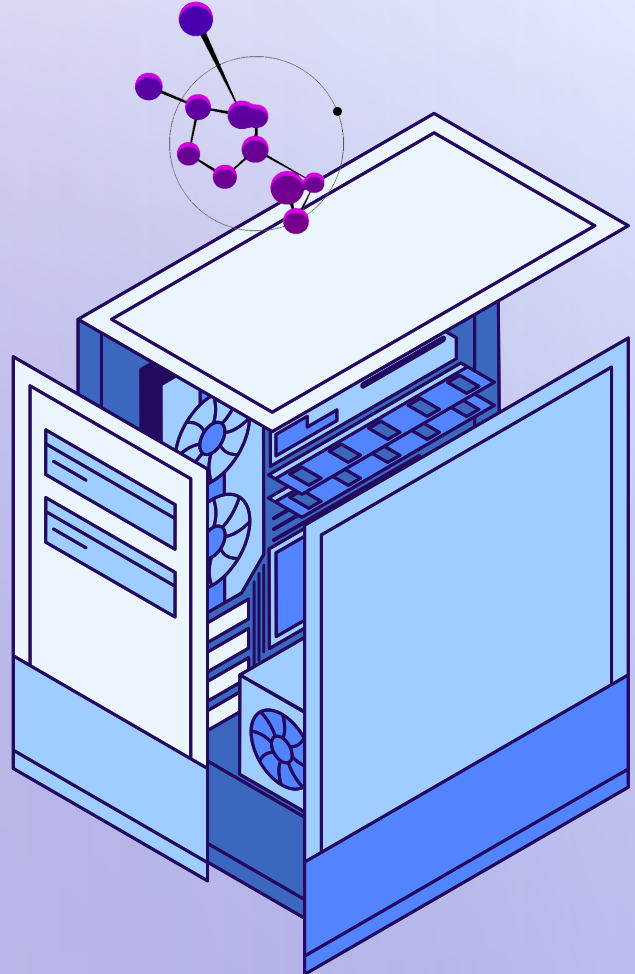
- The job market is changing very fast.
- Professionals need continuous training and certifications to stay competitive.

Training platforms must manage:

- Many users
- Different training programs
- Certifications and evaluations



INTRODUCTION & PROJECT CONTEXT:



Our project proposes a smart platform that helps users find the most relevant trainings using Machine Learning.



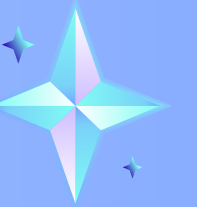
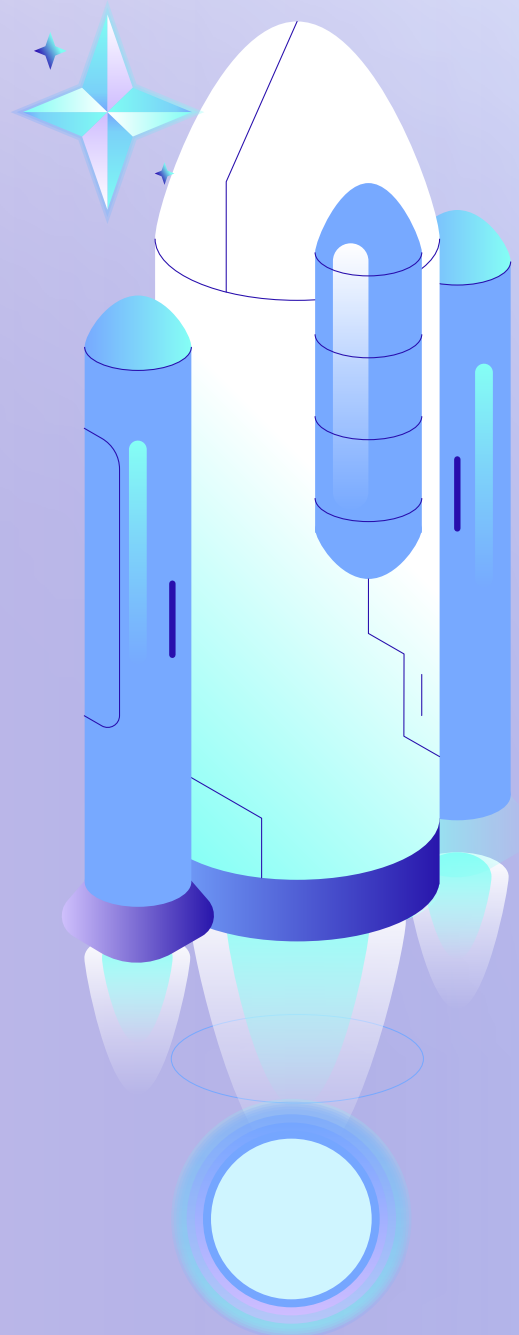
PROBLEM STATEMENT:

Current training platforms have several problems:

- Too many training options → users feel lost
- No personalized recommendations
- Difficult to match trainings with user skills
- Low engagement and completion rates

MAIN PROBLEM

How can we suggest the best training courses for each user based on their profile and skills ?



EXISTING SOLUTIONS & THEIR LIMITATIONS



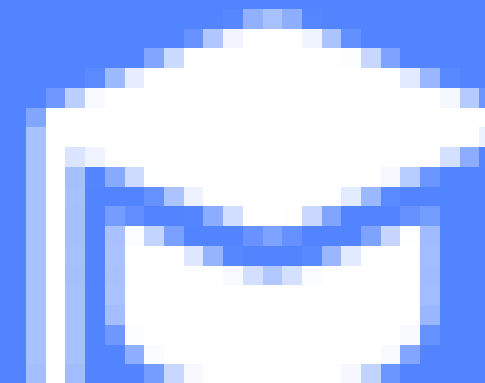
Coursera



LinkedIn
Learning



Udemy



Moodle



PERSONAS & USER NEEDS:



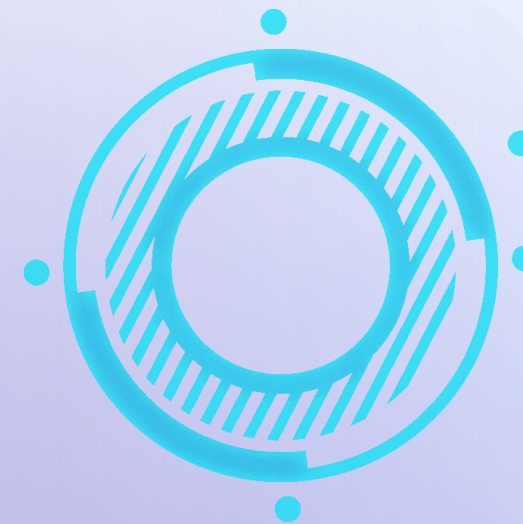
Persona 1: Learner

- Wants relevant training for career growth
- Needs personalized recommendations
- Wants recognized certifications

Persona 2: Administrator

- Manages trainings and users
- Wants analytics and performance tracking





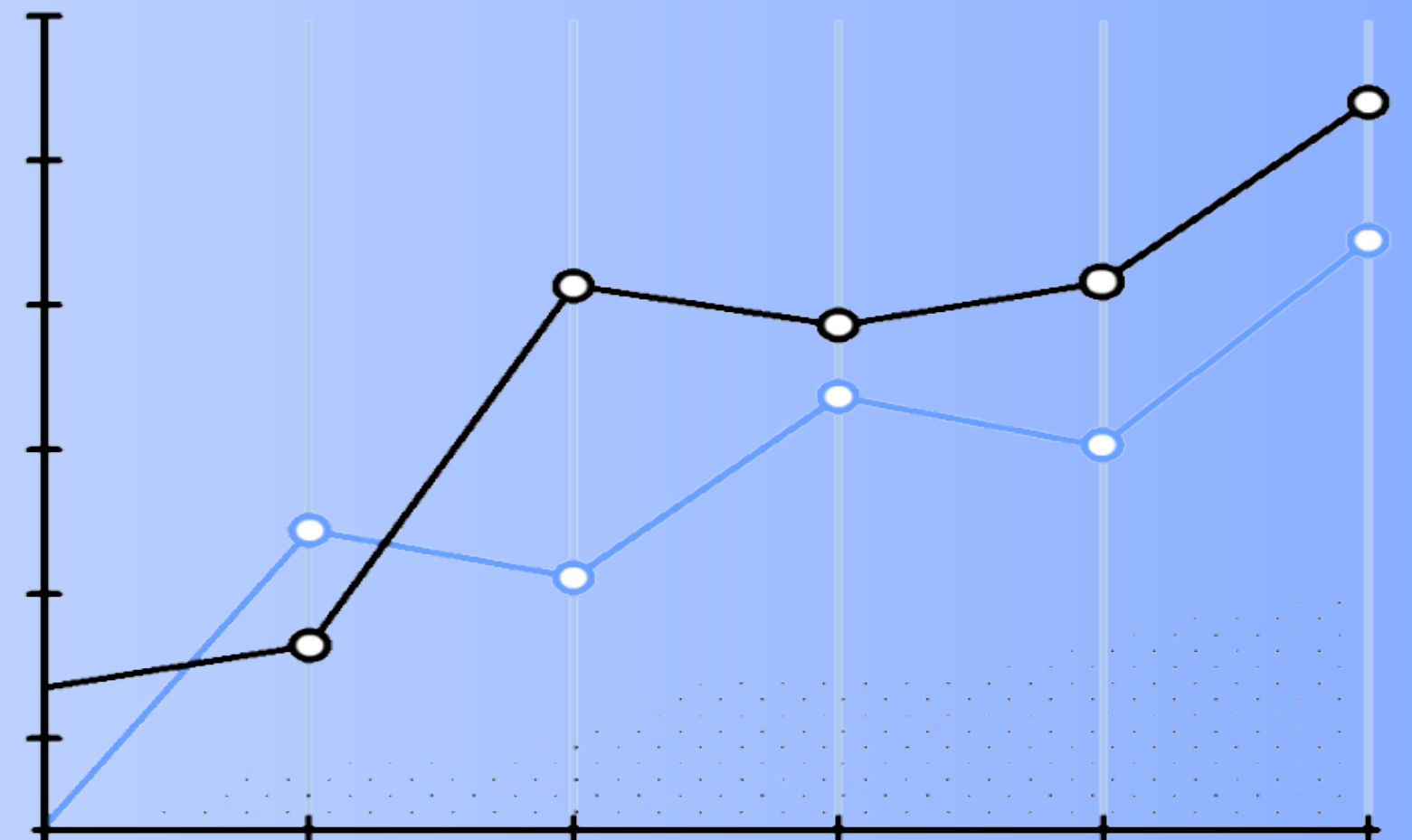
BO VS DSO

- BO = Business goals
- DSO = ML and data goals to achieve them



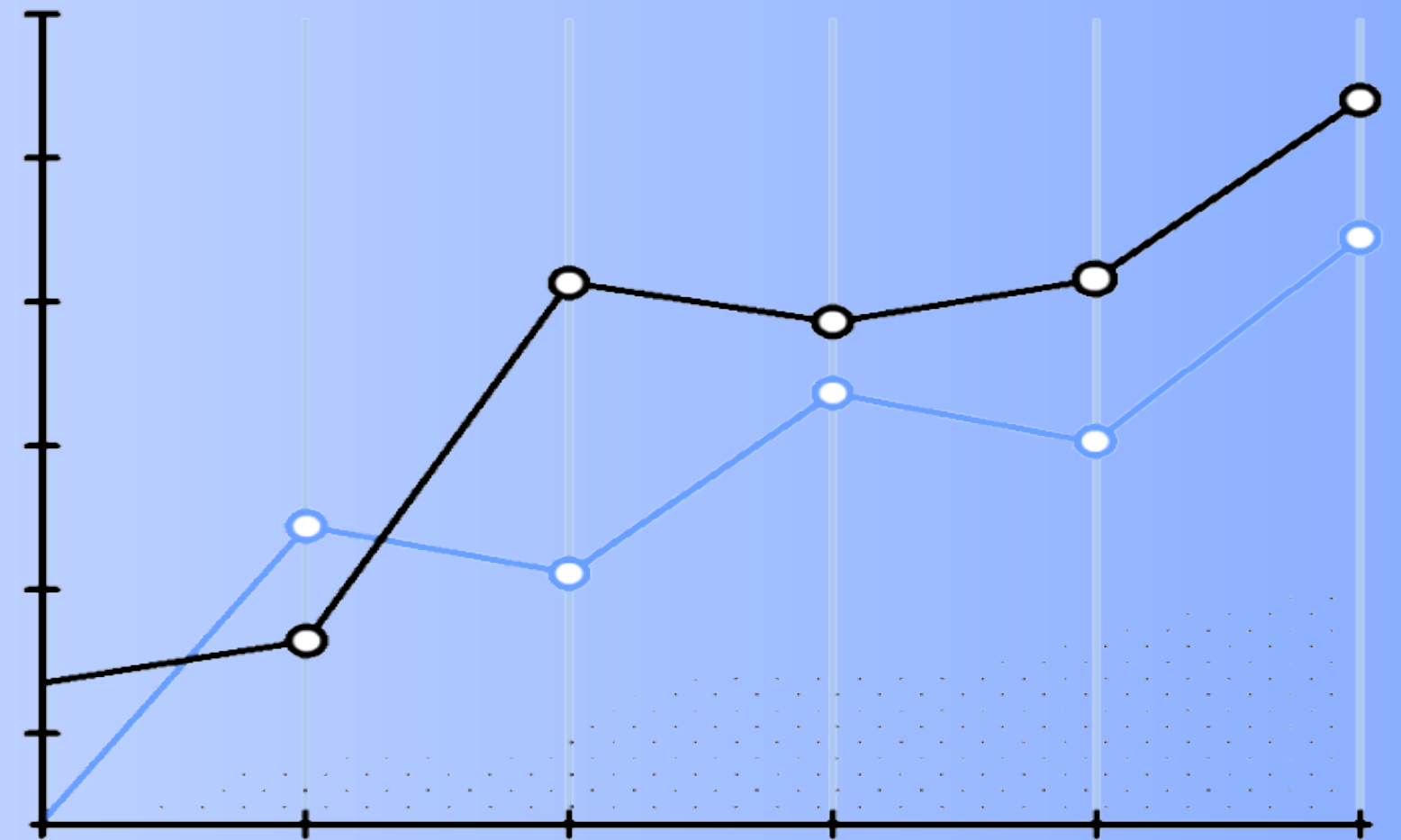
BUSINESS OBJECTIVES (BO)

- Improve user satisfaction
- Increase training completion rate
- Optimize training management
- Provide personalized learning paths



DATA SCIENCE OBJECTIVES (DSO)

- Build a recommendation system
- Analyze user profiles and skills
- Predict the most relevant training for each user
- Improve recommendation accuracy over time



CRISP-DM METHODOLOGY

- 1) Business Understanding (current phase).
- 2) Data Understanding
- 3) Data Preparation
- 4) Modeling
- 5) Evaluation
- 6) Deployment





PROPOSED SOLUTION:

Our solution:

- A smart training management platform
- Machine Learning recommendation system

Personalized suggestions based on:

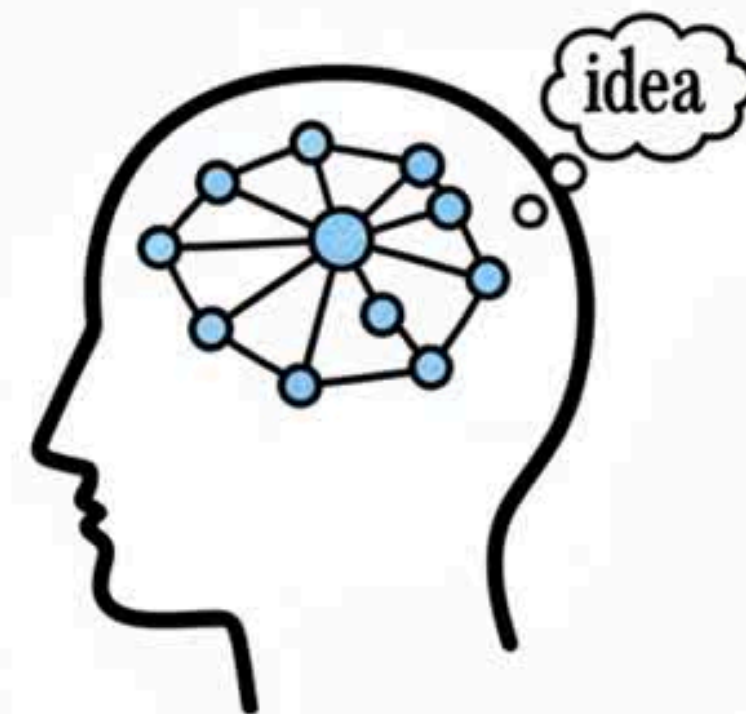
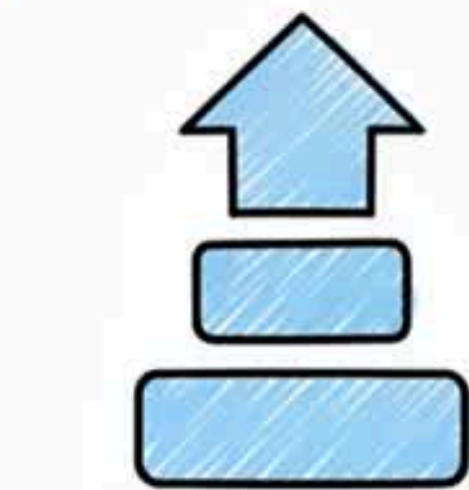
- Skills
- Previous trainings
- Certifications
- User profile

PROPOSED SOLUTION:

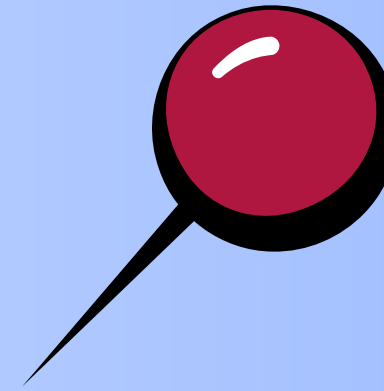
Possible ML approaches:

- Content-based filtering
- Collaborative filtering
- Hybrid recommendation system

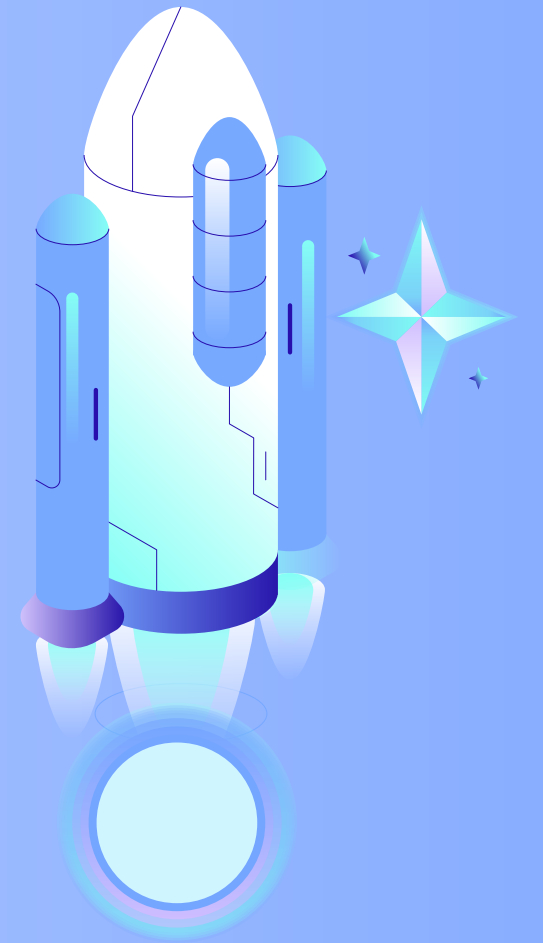
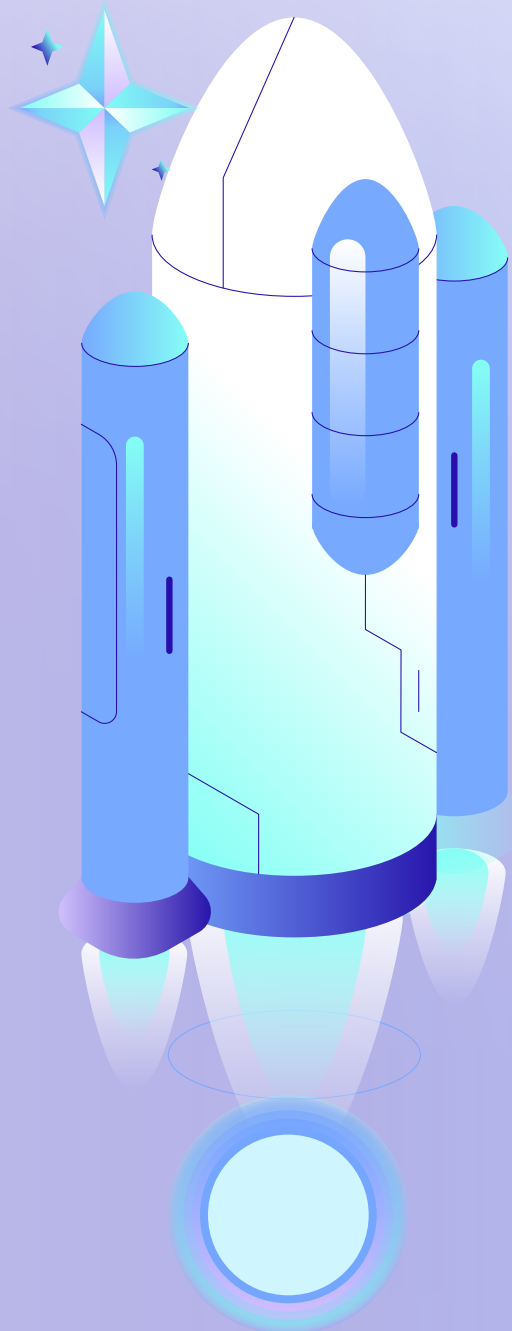
ForMe: A Smarter Way to Learn



CONCLUSION



- **Training personalization is a real problem**
- **Machine Learning can improve user experience**
- **CRISP-DM helps structure the project**
- **Our project focuses on intelligent recommendations**





THANK YOU!