# **Description**

AI & ME

with TalentExplorer

Al and Me with TalentExplorer is an engaging a 12-week course for learners aged 6-17, exploring Al's impact on daily life and future careers through interactive games, project-based activities, and creative exercises. Together we map their top talents to future careers in an Al world that rewards adaptability, creativity, and resilience.

### Overview

- Understanding Al's Impact: Children explore Al's influence on everyday life and future careers through interactive games and project-based activities, making complex concepts accessible and engaging.
- Talent Mapping: By identifying their top talents, children can see how their unique skills align with future careers in an AI-driven world.
- Developing Key Skills: Emphasis on adaptability, creativity, and resilience prepares children to thrive in a rapidly changing technological landscape.

# **Weekly Syllabus**

#### WEEK 1

#### **Discovering My Superpowers**

This lesson is an introduction to identifying personal talents as superpowers. Interactive challenges in the "Superpower Identity" game encourage selfawareness and envisioning future possibilities.

#### WEEK 2

#### Magic of AI: Everyday Wonders

Learners explore how AI simplifies daily tasks and enhances their unique talents through the "AI Wizards" role-playing game, solving everyday challenges with AI tools.

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# **Weekly Syllabus**



## WEEK 3 Dreaming Big with AI

In the "Design Your Al Hero" workshop, learners create a superhero that combines their talents with Al, fostering creativity and linking personal strengths to futuristic Al roles.

## WEEK 4

## Inventor's Workshop

Through the "AI Inventor's Lab" game, learners explore innovative AI gadgets and discuss AI's role in invention, focusing on careers for creative thinkers.

### WEEK 5

### **Leaders & Helpers**

The "Community Commanders" game helps learners apply leadership and empathy by using AI to address community issues and highlight public service roles.

### WEEK 6

### Game Time & Showtime

Learners discover how AI can enhance sports skills through the "AI Sports Star" competition, exploring careers that combine athleticism and technology.

### WEEK 7

## **Dream Painters**

Exploring Al's impact on creative industries with the "Creative Al Studio," learners envision how Al complements artistic talents, paving the way for roles in digital arts.

## WEEK 8

## **Team Quests**

In the "AI Peacekeepers" team challenge, learners use AI to resolve conflicts, enhancing teamwork skills and preparing them for collaborative roles.

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# Weekly Syllabus

#### WEEK 9 Brain Boosters

The "Puzzle Mastermind" game sharpens logical thinking and problem-solving skills, which are useful in careers that require critical thinking.

## **WEEK 10**

## **Learning Superstar**

The "AI Learning Lab" game demonstrates AI's role as a learning enhancer, inspiring self-directed learning and future educational paths.

## WEEK 11

## **Festival Prep**

Learners refine their AI project ideas through interactive activities, receiving feedback to prepare for the final presentation.

## **WEEK 12**

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## **Future Me Festival**

Learners share what they've learned with a small project that combines their talent with AI and future aspirations.

# Outomes

1. Learners will grasp fundamental AI concepts and how these technologies impact everyday life and future professions.

2. They will explore real-world applications of AI, from mundane tasks to complex problem-solving scenarios.

The course will help students recognize and cultivate their talents with Al's help, focusing on areas such as leadership, creativity, innovation, and analytical thinking.
Through historical insights, learners will understand how various talents have evolved and how they will likely change in the future with Al.

4. Students will participate in group activities and projects, culminating in the "Future Me Festival," where they will present their visions of how AI can be used in their future careers.

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