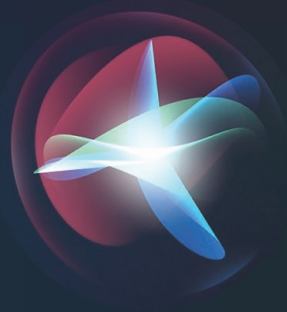




Junior AI coder

“ Hey Siri,

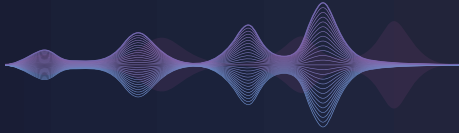


Which is the best
platform to learn
artificial intelligence?

“ From the web, here is what I found....

Edapt is offering an online AI learning program for kids. Their mission is to provide a fun, engaging, and interactive learning experience on artificial intelligence whenever and wherever anyone wants it.

Currently, I am in the 6th grade. Is it ideal for me?



This course has been built in a way that anyone can learn it no matter their age or coding experience. However, it is ideally suited to learners from grades 5 to 12.

Does learning AI at an early age have any advantages?

The advantages of learning AI skills at an early age are limitless. Let's look at a few of them.

Enhance academic performance

Learning Artificial intelligence will enhance your skills in math, writing, and creativity.

Gain new skills

Learning AI and Machine Learning will also give you an insight into the world of coding. This will enable you to improve your problem-solving, critical thinking, and so forth.

Better career prospects

The World Economic Forum estimates AI will create up to 58 million jobs in the next few years. Gaining exposure early on will help you prepare for the opportunity.

What are the key highlights of the program?

No Prerequisites

Since it is scratch-based coding, it is suitable for beginners with minimal coding experience.

Personalised classes

Hands - on sessions conducted by experts to clarify concepts and clarify doubts.

Project based learning

Learning will be more engaging and fun when it's project-based.

Quizzes and assignment

Through continuous assessment, the concepts learned are retained and understood.

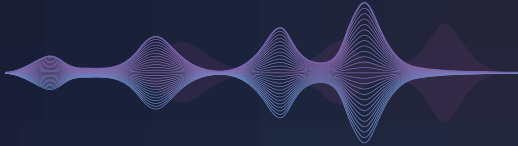
Course Completion Certificate

The course completion certificate is given to you once you have completed all video lessons.

Map to your future



What topics does this program cover?



With this program, you can become an expert in Artificial Intelligence because it teaches you everything you need to know about AI. Let's look at some major topics that they covered:

- + Artificial Intelligence: What is it and how does it work?

- + Difference between artificial intelligence and machine learning

- + How can AI and ML be used in daily life?

- + How to implement Machine Learning models in real-life projects?

- + Learn to build your first chatbot using machine learning

- + Classify images, sounds and sentiments using supervised learning



How do **classes** occur?

According to the different criteria, there are three different options you can choose from.

- **One to twenty group classe**

With the help of contents in the Edapt app, a mentor will teach each and every step to take for a group of 20 students.

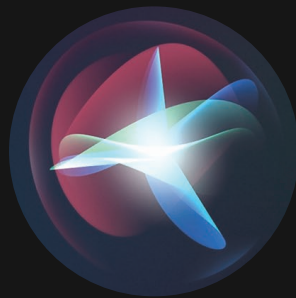
- **One on One personal classes**

Highly personalised plan where a mentor will be assigned exclusively for your kid.

- **Self-learning**

Even without mentors, your kid can learn AI by completing the in app course.

Are there any testimonials available about this program?



Heres what i found on Web,

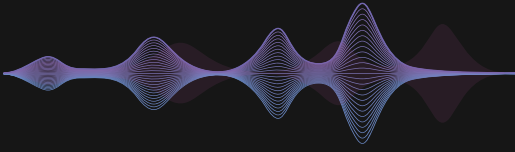
*" Enrolling my kids in this course on AI for kids proved to be a great decision. He now spends his screen time **learning useful concepts and skills** instead of just playing games or watching videos. "*

- Ashish Malhotra - Parent

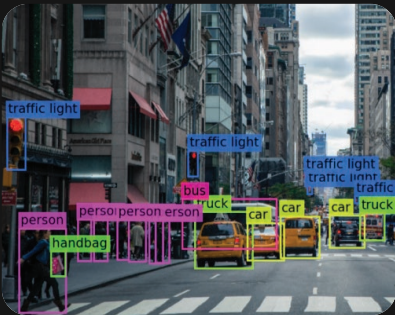
*" Everything from the course material to the teaching process to the assessment system is very good. All my students are always on time for their online lectures which shows that **they're thoroughly enjoying the course** "*

- Joice Johnson - Teacher

Would there be any projects in this program?

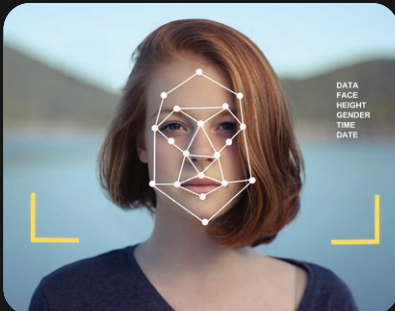


Definitely. One of the foundations of their teaching process is the concept of project-based learning. Through this programme, you can undertake more than 15 major projects. Here are some of them.



Computer Vision

Through different projects, you will learn how computer vision works, different applications, and why it's so important in today's world, as well as how to build your own computer vision software.



Face Recognition

In this program, you will learn how face recognition works, what data points are taken, and how to make your own similar software.



Optical Character Recognition

By taking this program, you will learn how OCR works, what types of applications there are, and how to develop your own OCR software.

Hey siri, why should I learn with edapt?

There are plenty of reasons. Their mission is to educate and enrich students with in-demand skills required for the future.

Edapt is the world's first skill-based learning marketplace that offers unlimited choice in learning paths. They offer more than 300 plus in-depth awareness and skills level courses in exponential technologies such as Artificial Intelligence, 3D Printing, Blockchain, and so on.

There are no better suggestions than this program for learning AI at an early stage.

Contact Details

+91 9072 312300

edapt.me/junior-ai-coder/

