SCRATCH ANIMATION WITH CEDARGROWTH CONSULT







What is so Important About Scratch Animation

Unlock Creativity and Imagination

Scratch animation allow children to unlock their creativity. By creating their own character, stories, and worlds, they can express themselves in unique ways. This kind of creativity freedom fosters imagination, encouraging children to think outside the box and develop original ideas.

Developing Computational Thinking

Learning scratch animation introduces children to the basics of coding and programming in a fun and engaging way. Through designing animations, children learn to break down probrem into smaller, manageable parts, enhancing their problem-solving skills and logical thinking. These foundational skills are critical in today's technology-driven world.

Scratch animation is an interdisciplinary tool that can enhance children's understanding of various subjects. By animating math concepts, scientific phenomena, or historical events, children can gain a deeper and more engaging understanding of academic material. This hands-on approach can improve retention and compensation.

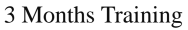


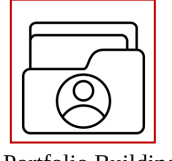
Scratch Animation Program Overview











Portfolio Building



Recognize Certificate



Scratch Animation

Learn the essential beginner steps in coding animations and how to arrange building blocks to code your projects.

1. Introduction to Scratch

- Getting to know Scratch Interface
- Getting acquainted with basic Scratch codes(Events, Looks, Motion, Sound and Variables etc)

2. Adding backdrops and a sprite to the canvas.

 Learning how to add different backdrops and sprites to code.

3. Sounds

 Understanding how to record sounds on scratch and also add from the sound library using sounds to code meaning stories



Scratch Animation

4. Switching backdrops and costumes

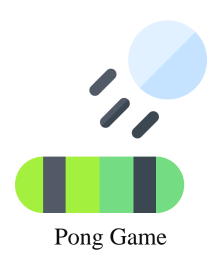
 Experiencing the magic of backdrop switching and costumes switching to create interesting stories or cartons

5. Games creation

• Different fun games can be created using scratch by simply using codes.



Projects You will Build







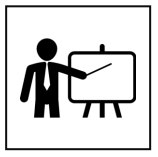
Benefit of Training With Us



Up-to-date Curriculum



Industry Expert with Hands-on Experience



Training Pattern to Accommodate Everyone



Mentorship

FAQ

What happens if I miss a class?

All our classes are recorded, and the recordings are available on the website immediately after each class.

How many times will I be coming to class?

Our classes are weekend classes only (Saturday and Sunday)

What time is the class?

Our classes start at 7PM WAT.

How many hours will I spend in class?

Our classes are structured to last for two hours and you have a 10 minutes break.

I'm not good in maths

You don't need to be a genius in mathematics. Some of our students are not good in maths too, but they are now doing exploit in tech.



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