

Greetings,

This newsletter explores the exciting world of coding as a perfect afterschool activity for kids! We'll show you how different programming languages can be both fun and educational, teaching valuable skills like problem-solving and critical thinking.



WHY PROGRAMMING MAKES A GREAT AFTER-SCHOOL ACTIVITY

Looking for the ideal after-school activity for your child? This post highlights why programming is the perfect choice. From building resilience and a growth mindset to fostering ethical online behavior, programming equips kids with valuable life skills.





## BENEFITS OF PROGRAMMING FOR KIDS



## FUN PYTHON PROGRAMMING!

#### GIVE YOUR CHILD A CODING HEAD START!

This post highlights the benefits of a Python program that will give them a head start in coding! Through fun activities, it fosters creativity, tech skills, and a love for learning.

**READ MORE** 

#ScratchAdvantagesForKids

### **SPARK CREATIVITY & LEARNING:**

#### CREATIVITY & CODING SKILLS WITH SCRATCH!

This post explores Scratch, a visual programming platform that lets kids create games, animations, and stories through coding. Perfect for beginners, Scratch fosters creativity, problemsolving, and critical thinking skills.



# DIGIMAKER Programming for young Makers

SCRATCH PROJECTS: A VISUAL CODING JOURNEY FOR KIDS





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