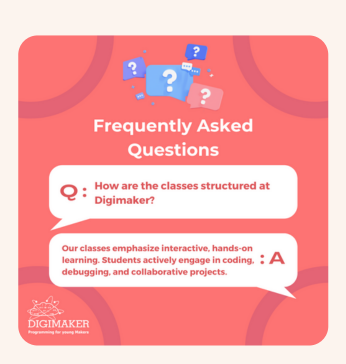
DIGIMAKER NEWS

MAY 2024



Greetings,

This newsletter edition dives into Digimaker's interactive classes that ignite a passion for coding, AI, and STEM! Build fun projects, master electronics, and become a creator with Digimaker!



INTERACTIVE &
COLLABORATIVE
LEARNING AT
DIGIMAKER

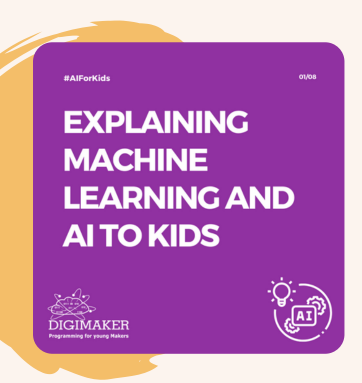
This post explores what makes Digimaker's coding classes for children unique, focusing on their interactive, hands-on approach that emphasizes practical learning through projects & collaboration.







SPARK CURIOSITY IN STEM



INTRODUCING KIDS TO AI & ML:

FUTURE INNOVATORS START HERE!

This post dives into how userfriendly languages like Python and Scratch can spark children's interest in AI and ML, empowering them to build fun projects for the future.



FROM SPARKS TO INVENTIONS!

SPARK CREATIVITY WITH ELECTRONICS & CODING

Dive into electronics and coding with this engaging post. It teaches kids computer control, sensors, and how to build amazing inventions, fostering a love for science, technology, engineering, and math.



