Coding Camp

Enroll your kids in coding camps this summer.

As technology continues to shape our world, learning to code is becoming as essential as learning to read and write. Besides introducing kids to the language of technology, these camps strengthen their critical thinking and problem-solving skills. Children learn to create and control technology, not just consume it.



Digital Art



Introduce your children to the world of digital art. It promotes the development of artistic skills and visual thinking, as well as fosters tech-savviness and an understanding of various software tools. Children can create illustrations, animations, and even 3D models, while learning to navigate digital interfaces. Digital art can be an empowering medium for self-expression, allowing children to create and share their artwork with a wider audience.

Online Book Club

An online book club is a wonderful activity for children over the summer to help improve their reading comprehension and vocabulary, while encouraging social interaction and developing critical thinking skills. As a parent, you can facilitate this by helping them set up a book club on platforms like Discord. Guiding them through the setup process is a great way to teach them to use the platform safely and responsibly.



Movie Making



Have kids use their devices to script, film, and edit their own short films. This can be a fun and creative activity that builds their storytelling skills like creating the characters and setting as well as familiarizes them with video-editing tools. Once they have finished the project, make sure you celebrate and watch the movie together with popcorn.

