

Greetings,

This newsletter explores how at Digimaker, we make education exciting through engaging competitions like MAKERS JAM, creative Summer Coding Camps, and festive STEM celebrations. From coding with Scratch and Python to inspiring holiday joy, we're proud to empower young minds with fun, accessible STEM education. Join us in nurturing the next generation of innovators!





Thrilled to share highlights from our recent MAKERS JAM competition for past and present students! Participants programmed games in Scratch or Python within two weeks using the Digimaker LMS. After interviews, 5 standout projects are now showcased on our social media. Kudos to all participants— Stay tuned for the next Makers Jam in 2025!





LEARNING AND INNOVATION WITH DIGIMAKER



CODE, CREATE, CONQUER!

HELP YOUR CHILD EXPLORE GAME DESIGN AND PROGRAMMING

This post highlights an exciting elearning coding program for kids, conducted via Zoom. Children will learn coding by creating video games, covering game design, Python or Scratch programming, and storytelling. With small classes, expert instructors, weekly projects, and a completion certificate, it's a fun and educational way to spend these school holidays.

READ MORE

CELEBRATING THE SEASON OF INNOVATION AND LEARNING

EMPOWERING YOUNG MINDS THROUGH STEM AND SHARING FESTIVE JOY

This festive season, Digimaker celebrates the transformative power of STEM education while reaffirming a commitment to inspiring children through accessible, innovative programs. We extend warm Christmas wishes filled with love, joy, and hope for the future.



