



DIGIMAKER NEWS

SEPTEMBER 2024



Greetings,

Welcome to an exciting edition of our newsletter, where we highlight Digimaker's commitment to inspiring young minds through fun, interactive learning. In this issue, we'll explore four key areas::

- **Holiday e-Learning Program:** Keep kids engaged with our Zoom coding camp! They'll learn coding basics, design games, and create their own video games—all from home.
- **EduTech 2024 Melbourne:** A recap of Sal Khan's keynote on AI's transformative role in education, highlighting how it's shaping the future of learning.
- **The Power of Group Learning:** Discover how collaborative coding fosters creativity, teamwork, and problem-solving, preparing young programmers for the tech world.
- **Tech Wizard at Digimaker:** Spark creativity with hands-on projects! From game development to web design, your child will explore tech and bring their ideas to life.

CREATE YOUR OWN FUN WITH DIGIMAKER!



LET KIDS MAKE THEIR
OWN **VIDEO GAMES**
THIS HOLIDAY

FUN AND EASY!

FULLY SUPERVISED CODING
CAMPOVER ZOOM
2HRS A DAY, 5 DAYS A WEEK!

ENROLL FOR A WEEK OR MULTIPLE WEEKS
10AM-12PM

WEEK 1:
23RD SEP - 27TH SEP
WEEK 2:
30TH SEP - 04TH OCT

FEE:
\$200+GST/WEEK
AGE:
BYRS TO 14YRS

Sign up now
WWW.DIGIMAKER.COM.AU/ELEARNING

HOLIDAY E-LEARNING PROGRAM

LEARN, PLAY, AND CREATE GAMES
FROM HOME

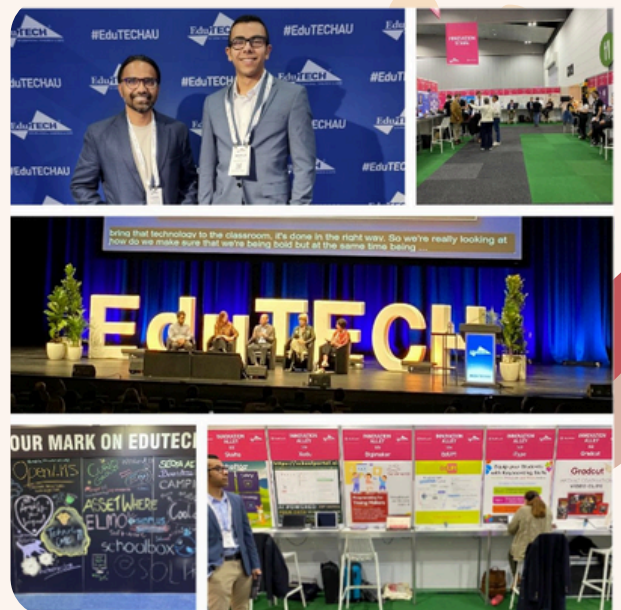
Keep your kids engaged with a fun and interactive supervised coding camp via Zoom! They'll dive into game design, learn coding basics, and even create their very own video game. Perfect for young tech enthusiasts!

[**READ MORE**](#)

EDUTECH 2024 MELBOURNE

VISION FOR THE FUTURE OF
EDUCATION AND AI

This post highlights EDUtech 2024 Melbourne, where we connected with educators, innovators, and thought leaders worldwide. A particular highlight was Sal Khan's insightful keynote on the future of education and the role of AI.



[**READ MORE**](#)



CODE. CREATE. INNOVATE!

#TeamworkInTech

01/07

HOW CAN GROUP-BASED LEARNING HELP IN TEACHING PROGRAMMING?



THE POWER OF GROUP LEARNING!

WHY COLLABORATIVE CODING IS THE FUTURE OF TECH EDUCATION?

This post dives into why group learning is transforming programming education for the next generation. Collaborative coding fuels creativity, boosts problem-solving, and builds teamwork, preparing young programmers for today's tech world.

[READ MORE](#)

TECH WIZARD AT DIGIMAKER

HANDS-ON PROJECTS AND CREATIVE EXPLORATION

This post dives into the exciting projects your child will explore at Digimaker. From creating fun games and animating stories to designing websites and developing apps, our hands-on projects spark creativity and a love for technology.

[READ MORE](#)

