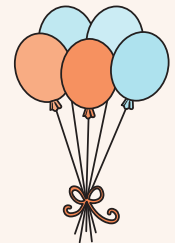
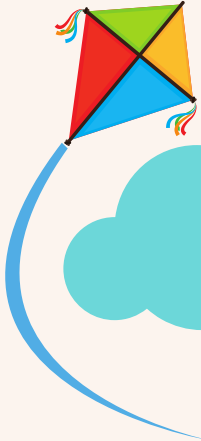




DIGIMAKER NEWS

OCTOBER 2024



Greetings,

Welcome to another inspiring edition of our newsletter! In this issue, we're excited to showcase Digimaker's role in shaping young minds and building future tech innovators. Here's what you can look forward to:

- **Deakin WIL Placement Fair:** We enjoyed connecting with students and are excited about future industry-education partnerships. Special thanks to Jessie Chen and the Deakin SEBE team!
- **Mentors Shaping Young Coders:** Mentors do more than teach syntax—they inspire curiosity, problem-solving, and real-world application, leaving a lasting impact on future tech innovators.
- **Schools & Co-curricular Partnerships:** We're highlighting how schools and co-curricular programs are teaming up to create clearer career pathways and better prepare students for the workforce.
- **Digimaker at Camelot Rise Primary:** Our partnership with Camelot Rise has sparked a rise in student interest in programming, with Principal Matthew praising the positive impact since 2019.

MENTORSHIP AND COLLABORATION FOR FUTURE INNOVATORS



DEAKIN WIL PLACEMENT FAIR

BUILDING STRONG INDUSTRY-EDUCATION PARTNERSHIPS

This post highlighting the positive connections made with students and opportunities for real-world industry experience through the Deakin WIL program. Digimaker appreciates the Deakin SEBE team, and looks forward to future collaboration, emphasizing the importance of strong industry-education partnerships.

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EMPOWERING FUTURE INNOVATORS THROUGH MENTORSHIP

NURTURING THE NEXT GENERATION OF TECH INNOVATORS

This post points out the vital role of mentors in guiding young coders. Beyond teaching syntax, they spark curiosity, foster problem-solving, and connect theory to real-world applications. By providing personalized support, mentors shape perseverance and ignite a passion for technology, leaving a lasting impact on future tech innovators.

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Key reasons why good mentors are essential in developing a strong foundation in programming for kids:

- 1 Personalized guidance tailored to each student's learning style
- 2 Cultivate a passion for lifelong learning in technology
- 3 Provide a role model in the tech industry
- 4 Build confidence and resilience in problem-solving
- 5 Bridge the gap between theoretical knowledge and practical skills
- 6 Demonstrate real-world applications of coding concepts
- 7 Inspire curiosity and foster a growth mindset

DIGIMAKER
Programming for young Makers

EMPOWERING INNOVATION THROUGH PARTNERSHIPS

#ProgrammingEducation

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KEY BENEFITS OF PARTNERSHIPS BETWEEN SCHOOLS AND PROGRAMMING EDUCATION PROVIDERS



TRANSFORMING EDUCATION THROUGH COLLABORATION

HOW SCHOOLS AND CO-CURRICULAR PROGRAMS SHAPE FUTURE SUCCESS

This post highlights how schools and co-curricular providers are teaming up to transform education. It showcases the benefits for schools as STEM leaders and for students and parents, providing clearer career pathways. By working together, they better prepare students for the future workforce while enhancing learning experiences.

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EMPOWERING FUTURE INNOVATORS

DIGIMAKER IGNITES STEM PASSION THROUGH PROGRAMMING CLASSES.

The post emphasizes the importance of school collaborations in nurturing future tech innovators. Digimaker sparks STEM passion in Camelot Rise Primary School students. Principal Matthew praises the partnership, highlighting increased student interest in programming since 2019.

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