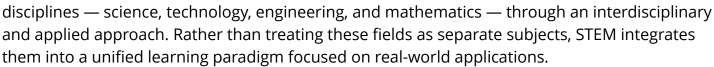


Futurebytes has been awarded STEM.org accreditation.

Recognized for Excellence in STEM Education, Future bytes earns STEM.org accreditation, affirming its dedication to delivering innovative learning experiences.

SAN JOSE, CA, UNITED STATES, October 14, 2024 /EINPresswire.com/ --Futurebytes, a leading provider of STEM education and innovation programs for young learners, has earned the prestigious STEM.org Accreditation™ trustmark. This recognition affirms Futurebytes' commitment to delivering high-quality and innovative STEM learning experiences for students.

STEM is a curriculum based on educating students in four critical





"Futurebytes' leadership in STEM education has uniquely positioned us to set a strong example in an ever-evolving educational landscape. We are continuously advancing our STEMpowering young programs to meet the demands of the 21st-century global minds!" economy," said Jyothi Vemu, Managing Director and Jyothi Vemu Founder of Futurebytes.



"We are thrilled to be awarded the STEM.org Accreditation," Vemu added. "This accreditation validates our efforts in fostering critical thinking, collaboration, and hands-on problem-solving skills in our students, equipping them for success in the modern world."

ABOUT STEM.ORG

Founded in 2001, STEM.org Educational Research™ (SER) is the longest continuously operating, privately-held STEM education research and credentialing organization in America. SER works closely with educators, NGOs, companies, and schools to establish a set of proven benchmarks for STEM programs. These resources have led to the world's most recognized and decentralized STEM credentialing framework: STEM.org Accredited™ for programs, STEM.org Certified™ for people, STEM.org Reviewed™ for publishers, and STEM.org Authenticated™ for products.

ABOUT FUTUREBYTES

Founded in 2022, Futurebytes is a leader in providing innovative STEM education programs across the Bay Area, serving thousands of students through hands-on learning experiences. Futurebytes offers a wide range of programs, including robotics, AI,3D printing, coding, and engineering, designed to inspire and equip young learners with the skills they need for a future in STEM fields.

Jyothi Vemu **FUTUREBYTES** +1 408-909-4998 email us here Visit us on social media: Facebook Χ LinkedIn Instagram YouTube

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