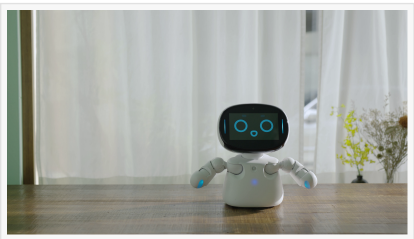


## Navia Robotics and Nuwa Robotics Unveil Kebbi: An Innovative Robot to Inspire the Next Generation of STEM Students

Kebbi is a unique robotic platform that allows students to design, program, and bring their own robot creations to life.

LOS ANGELES, CALIFORNIA, UNITED STATES, June 13, 2024 /EINPresswire.com/ -- Navia Robotics, a leading provider of Al-driven service robots, and Nuwa Robotics, renowned for its interactive <a href="https://www.new.numanoid.com/">https://www.new.numanoid.com/</a>, have joined forces to introduce Kebbi, a groundbreaking robot creation tool designed to engage and inspire students in the fields of artificial intelligence (AI) and programming.

In an era where technology is rapidly advancing, equipping the next generation with essential skills in AI and coding has become more important than ever before. Kebbi aims to address this challenge by providing an immersive and hands-on learning experience that combines the power of robotics, AI, and programming in an engaging and accessible manner.



Navia Robotics - Kebbi - All Purpose Helper Robot



Navia Robotics - Kebbi - Advanced Al Helper Robot

Kebbi is a unique <u>teaching robot</u> platform that allows students to design, program, and bring their own robot creations to life. Leveraging Navia Robotics' expertise in Al-driven robotics and Nuwa Robotics' advanced interactive Al technology, Kebbi offers a comprehensive and user-friendly environment for students to explore the fascinating world of robotics and Al.

"We are thrilled to partner with Nuwa Robotics in introducing Kebbi, a revolutionary tool that will

inspire and empower the next generation of innovators," said Peter Kim, Chief Technology Officer at Navia Robotics. "By combining our cuttingedge technologies, we have created a platform that not only teaches AI and programming concepts but also fosters creativity, problem-solving skills, and a passion for technology."

Kebbi's intuitive interface and modular design enable students to construct their own robots by combining various components, such as sensors, actuators, and Al modules. Through a user-friendly programming environment, students can write code to control their robot's movements, behaviors, and interactions with the environment.

One of Kebbi's standout features is its integration with Nuwa Robotics' advanced conversational Al technology. Using its advanced conversational skills, the robot provides clear instructions, answers follow-up questions, defines new vocabulary words, and offers guidance throughout the learning process, creating an engaging and personalized educational experience.



Navia Robotics - Kebbi - Robot for Teaching STEM Subjects



Navia Robotics - Kebbi - Robot Teaching Assistant



Navia Robotics Logo

"At Nuwa Robotics, we believe in the power of AI to transform education and inspire the next generation of innovators," said Leo Guo, Chairman of Nuwa Robotics. "By combining our interactive AI capabilities with Navia Robotics' expertise in deploying robotics, we have created a unique platform that not only teaches coding and AI but also fosters critical thinking, creativity, and problem-solving skills."

Kebbi is designed to be a comprehensive learning tool, suitable for students of all ages and skill levels. The platform offers a range of curriculum materials, project-based learning activities, and interactive tutorials, making it an ideal resource for educators and parents alike.

In addition to its educational benefits, Kebbi also aims to foster a love for STEM (Science, Technology, Engineering, and Mathematics) subjects and encourage students to pursue careers in these fields. By providing a hands-on and engaging learning experience, Kebbi has the potential to ignite a passion for technology and innovation in young minds.

The partnership between Navia Robotics and Nuwa Robotics represents a significant step forward in the field of <u>educational robotics</u> and AI. By combining their expertise and resources, the two companies are poised to revolutionize the way students learn and interact with technology, paving the way for a future generation of innovators and problem-solvers.

Kebbi will be available for purchase through educational institutions, retailers, and online platforms starting in Fall 2024. For more information about Kebbi and its educational offerings, please visit <a href="https://www.naviarobotics.com">www.naviarobotics.com</a>.

Annie Kim
Navia Robotics
+ +1 562-450-0100
email us here
Visit us on social media:
Facebook
Instagram
YouTube
TikTok

This press release can be viewed online at: https://www.einpresswire.com/article/719523562

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.