

## In September 2023 17-Year-Old Stephen with Autism with Launch YouTube Channel to Promote Literacy

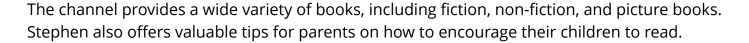
My ultimate goal is to make reading accessible to every child," Stephen shares

COLUMBUS, OH, UNITED STATES, June 24, 2023 /EINPresswire.com/ -- A YouTube channel promoting literacy will be launched by 17-year-old Stephen with autism in September 2023.

Meet Stephen, a devoted 17-year-old who is passionate about promoting literacy among children aged 2-10. Despite being diagnosed with autism at the young age of 3, Stephen's love for reading and books remained unshaken. He firmly believes that reading is a fundamental skill that every child must learn, and he has created an innovative project called "Ready to Read" to help children develop this skill.

Stephen's YouTube channel offers weekly book readings to children, with the aim of making

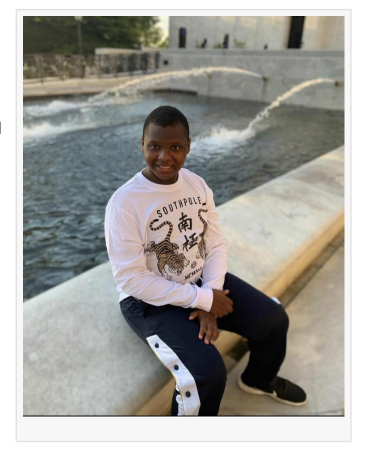
reading more enjoyable and accessible to kids. "I want to inspire a love of reading in children," says Stephen. "It's an excellent way to learn and have fun at the same time."



"My ultimate goal is to make reading accessible to every child," Stephen shares. "I hope that my channel will help parents find books that their children will adore."

For those interested, Stephen's YouTube channel can be viewed at <a href="www.YouTube.com/UPFAD">www.YouTube.com/UPFAD</a>.

Nicole Carter www.UPFAD.org



email us here
Visit us on social media:
Facebook
LinkedIn
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/641280875

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. © 1995-2023 Newsmatics Inc. All Right Reserved.