

KALTORO

CRYPTOCURRENCY AND BLOCKCHAIN WRITER



ABOUT ME

Kaltoro has been an enthusiastic supporter of Bitcoin and Cryptocurrency since 2014. Blockchain is a fascinating intersection of technology, finance, and innovation which fuels his passion for writing compelling articles.

A background in corporate training, instructional design, and public speaking allow him to break down abstract concepts into digestible pieces for the everyday consumer.

9,600+
TWEETS

Data recorded since the creation of Twitter account in 2017

1,016
FOLLOWERS

Data recorded since the creation of Twitter account in 2017

15,600
IMPRESSIONS/DAY

Data recorded since the creation of Twitter account in 2017

About my Articles

FREELANCE
WORK

Kaltoro focuses on creating 100% original articles designed for a variety of audiences. He has written for newcomers to the cryptocurrency industry and insiders alike.

This work aims to educate and enlighten in a straightforward, understandable manner. Specialties include quick turn-around and writing on a variety of blockchain topics.

SERVICES

MOST REQUESTED

- **Articles Ranging From 500 - 1,000 Words**
 - Podcast Companion Pieces
 - Reviews on News/Developments
 - Whitepaper Review/Editing
 - ICO/Marketing Reviews
 - Social Media Management
- **Podcast Clips**
 - 60-second clips with animation for social media
- **Consulting for Blockchain Projects**
 - Provide feedback and guidance
 - Review social media strategy
 - Advise on overall strengths and weaknesses



PARTNERS

TRUSTED COMMUNITY MEMBERS

Attention to detail and focus on customer satisfaction allows Kaltoro to work with trusted brands on an ongoing basis.

His articles have appeared on the blog of the award-winning Crypto 101 podcast, and the Evolvement podcast.

He is an adviser to the EUCX Exchange.



Michael Nye



*Efficient
Entertaining
Informative*

CAPTIVATING
AND
COMPELLING
COPY

Examples of Kaltoro's work can be found here



Contact Info

Email - kaltoro@gmail.com

Twitter - [@kaltoro_](https://twitter.com/kaltoro_)