



Blockchain Technology: Algorithms and Applications

By Asharaf S, Sivadas Neelima, Adarsh S, Franklin John

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Description

This book builds a conceptual understanding of blockchains. It is designed to focus on the concepts that build the blockchain. The concepts are in a simplified manner, making it comprehensible for a reader even with a non-computer science background. Deep-rooted understanding of blockchain fundamentals and its functioning.

About the Author

Asharaf S, Sivadas Neelima, Adarsh S, Franklin John

Dr. Asharaf S. worked as a Research Scientist at America Online (AOL) R&D Labs and as an Assistant Professor at the Indian Institute of Management Kozhikode. He is a computer engineer/scientist with extensive exposure to algorithms for machine learning.

Sivadas Neelima is a Research Intern of the Blockchain Excellency Programme at Kerala Blockchain Academy (KBA), a centre of excellence under the Kerala University of Digital Sciences

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