

LOOKING INTO BLOCKCHAIN IN THE BANKING WORLD

Discover How BlockChain actually works across the Banking Sector in Real Situations

13th – 14th January 2019
Grand Hyatt Dubai, United Arab Emirates

*"Bitcoin is a technological tour de force."
-Bill Gates, Microsoft Co-founder*

Major Benefits of Attending

- **APPLY** Blockchain concepts in banking situations
- **UNDERSTAND** how transactions are performed using blockchain
- **UNDERSTAND** the crypto exchange process which will eventually help in crypto trading
- **KNOW** about the technology disruption brought by the Blockchain
- **GOING THROUGH** live cases across different sectors
- **BUILD** your own Blockchain enterprise with acquired knowledge

Why You Should Attend?

According to the World Economic Forum, 10% of the world's GDP will be on Blockchain related technologies by 2025. Taking the instructor-led blockchain training course can help individuals to make the best use of utmost scarcity of skilled & certified blockchain professionals and command big salaries.

This time, we have invited Aryan Nava, the founder of Blockchain Mind and the blockchain expert who is highly experienced in blockchain field to conduct this training. He has been invited to many conferences, trainings and seminars on blockchain and used to work for large corporations such as Toronto Stock Exchange, Canadian Depository for Securities, TSX Venture Exchange, TSX Trust and so on. He also expertise in developing Cryptocurrency Exchanges, Smart Contracts and Token Offerings and has trained more than 100 managers and executive from large corporations on blockchain technology.

Who Should Attend?

- ✓ Chief Executive Officer (CEO)
- ✓ Chief Financial Officer (CFO)
- ✓ Chief Information Officer (CIO)
- ✓ Chief Technology Officer (CTO)
- ✓ Finance Personnel
- ✓ Auditors
- ✓ Technologists
- ✓ Economists
- ✓ Software developers
- ✓ Finance professionals in banking and financial sector
- ✓ Anyone interested in learning the Blockchain technology

Organized by: _____



WE SOLVE YOUR PUZZLE