

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 7, May 2022

Ethereum Blockchain based Repository for Criminal Data Containment

Pinak Pandit¹, Rohit Sonar², Ashutosh Raykar³, Suvas Wagh⁴, Dr. M. A. Pradhan⁵

Student, Computer Department, AISSMS College of Engineering, Pune, India^{1,2,3,4} Faculty, Computer Department, AISSMS College of Engineering, Pune, India⁵

Abstract: Crime in India is increasing at an alarming rate. However, the main issue is these activities are not clearly registered and are not stored effectively. Mostly in our Indian Management system Data is stored in the traditional Relational databases Systems which are prone to SQL injection attacks. The main reason to maintain criminal records in a blockchain is that sensitive data like criminal records shouldn't be altered by anyone. There have been instances where criminal records have either been wiped or altered. It is not uncommon for corrupt officials to bribe in order to keep their criminal records clean and misuse their position. Consequently, police records can sometimes be altered or wiped out easily. A decentralized system on the blockchain platform for storing criminal records is the only way to prevent this. This ensures that no one can change or interfere with the records, and it eliminates the possibility of data being modified. The main motivation is to eliminate all the disadvantages of handling and storing criminal records in traditional database systems by incorporating the criminal data on a blockchain platform.

Keywords: Blockchain, Information security, Ethereum, Decentralized Application Development, Web3.js

REFERENCES

[1] "CRAB: Blockchain Based Criminal Record Management System" by Maisha Afrida Tasnim, Abdullah Al Omar, Mohammad Shahriar Rahman, Md. Zakirul Alam Bhuiyan, SpaCCS 2018 Conference Paper: Springer Nature Switzerland AG 2018.

[2] "Police Complaint Management System using Blockchain Technology" by Ishwarlal Hingorani, Rushabh Khara, Deepika Pomendkar, Nataasha Raul, Proceedings of the Third International Conference on Intelligent Sustainable Systems [ICISS 2020].

[3] "Online Criminal Record Management System" by Pratibha Mishra, Ghousiya Bee. N, Mohsina S, Mubashshira Sultana, Surbhi Singh, IJESC Volume 9 Issue No. 05 2019.

[4] "Blockchain Based Crime Record Management System" by Bhushan Dube, Mahesh Gangarde, Ankit Singh, Jitendra Pawar, Sagar Dhanake. JAC: A Journal Of Composition Theory. ISSN: 0731-6755.

[5]"A Method to Secure FIR System using Blockchain" by Antra Gupta, Deepa V. Jose. International Journal of Recent Technology and Engineering (IJRTE) ISSN: 2277-3878, Volume-8, Issue-1, May 2019.

[6] Blockchain Definition: What You Need to Know. (n.d.). Retrieved May 25, 2022, from https://www.investopedia.com/terms/b/blockchain.asp

[7] Cryptography in Blockchain Explained | by Amarpreet Singh | Brandlitic | Medium. (n.d.). Retrieved May 25, 2022, from https://medium.com/brandlitic/cryptography-in-blockchain-explained-df11fe1bd0f7

[8] What Is SHA-256 Algorithm: How it Works and Applications [2022 Edition] | Simplilearn. (n.d.). Retrieved May 25, 2022, from https://www.simplilearn.com/tutorials/cyber-security-tutorial/sha-256-algorithm

[9] Smart Contracts and Chaincode — hyperledger-fabricdocs main documentation. (n.d.). Retrieved May 25, 2022, from https://hyperledger-fabric.readthedocs.io/en/release-2.2/smartcontract/smartcontract.html

[10] Nakamoto, S. (n.d.). Bitcoin: A Peer-to-Peer Electronic Cash System. www.bitcoin.org