## **IJARSCT**



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

Volume 3, Issue 4, April 2023

## Fake Product Identification using Blockchain

Gagan Wanjari, Adish Raipure, Bhavesh Mittal, Atharva Kolhe, Ritesh Manusmare

Department of Computer Science and Engineering Shri Sant Gajanan Maharaj College of Engineering, Shegaon, Maharashtra, India

Abstract: Blockchain technology is the distributed, decentralized, and digital ledger that stores transactional information in the form of blocks in many databases which is connected with the chains. Blockchain technology is secure technology therefore any block cannot be changed or hacked. By using Blockchain technology, customers or users do not need to rely on third-party users for confirmation of product safety. In this project, with emerging trends in mobile and wireless technology, Quick Response (QR) codes provide a robust technique to fight the practice of counterfeiting the products. counterfeit products are detected using a QR code scanner, where a QR code of the product is linked to a Blockchain. It collects the unique code from the user and compares the code against entries in the Blockchain database. If the code matches, it will give a notification to the customer, otherwise it will give the notification to the customer that the product is fake.

Keywords: Counterfeit (Fake) product, QR code, Blockchain, Supply Chain, Transaction history

## REFERENCES

- [1]. Hunhevicz, Jens J., and Daniel M. Hall. "Do you need ablockchain in construction? Use case categories and decision framework for DLT design options." Advanced Engineering Informatics 45 (2020): 101094.
- [2]. Ali, Omar, et al. "A comparative study: Blockchaintechnology utilization benefits, challenges, and functionalities." IEEE Access 9 (2021): 12730-12749.
- [3]. Bhutta, Muhammad Nasir Mumtaz, et al. "A survey onblockchain technology: evolution, architecture, andsecurity." IEEE Access 9 (2021): 61048-61073.
- [4]. Jambhulkar, Swaroop, et al. "Blockchain-based fakeproduct identification system." International ResearchJournal of Modernization in Engineering Technology and Science (2021): 2582-5208.
- [5]. Dursun, Taner, et al. "Blockchain Technology for SupplyChain Management." Global Joint Conference onIndustrial Engineering and Its Application Areas. Springer, Cham, 2020.
- [6]. Al-Farsi, Sana, Muhammad Mazhar Rathore, and SpirosBakiras. "Security of blockchain-based supply chainmanagement systems: challenges and opportunities." Applied Sciences 11.12 (2021): 5585.
- [7]. Aini, Qurotul, et al. "Embedding a blockchain technologypattern into the QR code for an authentication certificate." Jurnal Online Informatika 5.2 (2020): 239-244.
- [8]. Xie, Shundao, et al. "Two-stage textured-patternsembedded QR codes for printed matter authentication.",Research Square (2021).
- [9]. Turjo, Manoshi Das, et al. "Smart supply chainmanagement using the blockchain and smart contract." Scientific programming 2021.
- [10]. Shreekumar, T., et al. "Fake Product Detection UsingBlockchain Technology." JOURNAL OF ALGEBRAICSTATISTICS 13.3 (2022): 2815-2821.

DOI: 10.48175/IJARSCT-9263

