

Covid -19 Digital Medical Passport using Blockchain Technology

Aniket Mote¹, Mrunali Jadhav², Tulsidas R. Patil³

Students, Department of Information Technology^{1,2}

Assistant Professor, Department of Information Technology³
NBN Sinhgad School of Engineering, Pune, Maharashtra, India

Abstract: COVID-19 has emerged as a highly infectious illness that has had a worldwide effect, resulting in a significant number of infections and fatalities. Testing is critical to a successful response to this pandemic because it helps detect illnesses and therefore attenuate (isolate/cure) them. We will look at this issue and contribution in this study by providing a block chain-based solution that includes self-sovereign identity and decentralized storage. For COVID-19 test takers, our solution includes digital medical passports and immunity certificates. We will demonstrate smart contracts based on the block chain and implemented in Python to preserve a digital medical identity for test-takers, allowing for a quick and trustworthy response from the appropriate medical authorities. We will use immutable trustworthy block chain to decrease medical facility response times, relieve the dissemination of incorrect information, and stop the transmission of illness via digital medical passports.

Keywords: Digital medical passports, Immunity certificates, Block chain, Elliptic Curve Digital Signature Algorithm (ECDSA).

REFERENCES

- [1]. Min Cheol Chang & Donghwi Park, "How Can Blockchain Help People in the Event of Pandemics Such as the COVID-19", Journal of Medical Systems (2020) 44:102.
- [2]. Vinay Chamola, Vikas Hassija, Vatsal Gupta and Mohsen Guizani, "A Comprehensive Review of the COVID-19 Pandemic and the Role of IoT, Drones, AI, Blockchain and 5G in Managing its Impact", DOI 10.1109/ACCESS.2020.2992341, IEEE Access.
- [3]. Samen Anjum Arani¹, Md. Rashed Ibn Nawab, Md. Tanvir Rahman³, Moniruz Zaman " A BLOCKCHAIN-BASED APPROACH TO PREVENT HIDDEN CONTAGION OF COVID-19", DOI : 10.28989/compiler.v9i2.787 <http://ejournals.stta.ac.id/index.php/compiler/>
- [4]. Jos'e L. Hern'andez-Ramos, Georgios Karopoulos, Dimitris Geneiatakis, Tania Martin, Georgios Kambourakis, and Igor Nai Fovino, "European Commission Joint Research Centre Ispra 21027, Italy"
- [5]. Shweta Lamba, Monika Sharma "Hygiea: A secure, smart, privacy-preserving and interoperable Blockchain solution for the Covid-19 pandemic", arXiv:2107.09926v2 [cs.CR] 22 Jul 2021.