



# Review on Agriculture Products from Farmer to Consumer and Process Food to NGO

Nikita Thikekar<sup>1</sup>, Shreya Godale<sup>2</sup>, Samruddhi Kadam<sup>3</sup>, Mrudula Patankar<sup>4</sup>, Prof. Priyanka Shingate<sup>5</sup>

BE Students, Department of Computer Engineering<sup>1,2,3,4</sup>

Assistant Professor, Department of Computer Engineering<sup>5</sup>

Zeal College of Engineering and Research, Pune, Maharashtra, India

**Abstract:** *E-Farming is a stage that helps farmers with advancing their things. This will assist all farmers who with requiring an unequivocal motivator for their plant things, as well as end clients who require a precise rate for each thing. This will assist with the update of their regular daily existence, as well as supporting unfortunate people by giving food to those in a tight spot. Different government-based NGO's work with them to contact those people who have extra food (which they as of late wasted) and can grant consumable food to the NGO to meet their fundamental prerequisites while moreover thwarting food waste. The target of the system/application is to make a neighborhood which all experts are cleared out and the evaluated worth of green things sold directly to farmers. Finally, we use squandered food to clearly accommodate troubled people through a non-benefit affiliation. Therefore, this system can help end-client thing sureness while similarly spreading out a trust association among purchasers and producers. The remainder of the food is given to the persecuted, NGOs, and wastage/extra food is disposed of in various abilities.*

**Keywords:** Agricultural product, food, NGO

## REFERENCES

- [1]. Shahid, Affaf, et al. "Blockchain-based agri-food supply chain: A complete solution." IEEE Access 8 (2020): 69230-69243.
- [2]. Xu, Jinliang, et al. Edgence: A blockchain-enabled edge-computing platform for intelligent IoT-based dApps China Communications 17.4 (2020): 78-87.
- [3]. Huang, Zheng, Zeyu Mi, and Zhichao Hua. HCloud: A trusted Joint Cloud server less platform for IoT systems with blockchain China Communications 17.9 (2020): 1-10.
- [4]. Gheitanchi, Shahin. And Gamified service exchange platform on blockchain for IoT business agility & 2020 IEEE International Conference on Blockchain and Cryptocurrency (ICBC). IEEE, 2020.
- [5]. Rahman, Md Abdur, et al. A Natural User Interface and Blockchain-Based In-Home Smart Health Monitoring System. 2020 IEEE International Conference on Informatics, IoT, and Enabling Technologies (ICIoT). IEEE, 2020
- [6]. "Smart Contracts", 2020,
- [7]. A. Dorri, S. S. Kanhere, and R. Jurdak, "Blockchain in internet of things: Challenges and Solutions," arXiv: 1608.05187 [cs], 2019. [Online]. Available:
- [8]. Yang, Huihui, and Bian Yang. "A Blockchain-based Approach to the Secure Sharing of Healthcare Data." Proceedings of the Norwegian Information Security Conference. 2020