

Review of: "Building Foods Data Automation Platform Using Cloud Computing Type PaaS"

Asif Ali Laghari1

1 Sindh Madressatul Islam University

Potential competing interests: No potential competing interests to declare.

This paper presents a Building Foods Data Automation Platform Using Cloud Computing Type PaaS, which is based on all areas of cloud computing. Thus, this paper is directly related to the theme of this journal.

Overall, the paper is organized properly; the concept and future research directions are extensively explained. So, the paper is accepted after the following minor changes:

- 1. The contribution of the paper must be given in bullets in the introduction section
- 2. A comparison of current research work is not given with previous research
- 3. "
- 4. Paper contains few grammar mistakes which will be corrected in the final version.
- 5. There is a very less number of references. It's better to increase references up to 40
- 6. Add a few references related to cloud computing, which are mentioned below

Laghari, Asif Ali, Hui He, Asiya Khan, Rashid Ali Laghari, Shoulin Yin, and Jiachi Wang. "Crowdsourcing platform for QoE evaluation for cloud multimedia services." *Computer Science and Information Systems* 00 (2022): 38-38.

Laghari, A. A., He, H., Khan, A., Kumar, N., & Kharel, R. (2018). Quality of experience framework for cloud computing (QoC). *IEEE Access*, *6*, 64876-64890.

Awais Khan Jumani, and Rashid Ali Laghari. "Review and State of Art of Fog Computing." *Archives of Computational Methods in Engineering* (2021): 1-13.

Laghari, Asif Ali, Xiaobo Zhang, Zaffar Ahmed Shaikh, Asiya Khan, Vania V. Estrela, and Saadat Izadi. "A review on quality of experience (QoE) in cloud computing." Journal of Reliable Intelligent Environments (2023): 1-15..

Ali, Munwar, Low Tang Jung, Ali Hassan Sodhro, Asif Ali Laghari, Samir Birahim Belhaouari, and Zeeshan Gillani. "A Confidentiality-based data Classification-as-a-Service (C2aaS) for cloud security." *Alexandria Engineering Journal* (2022).