

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

Dr. Atul O. Thakare

**Potential competing interests:** No potential competing interests to declare.

The first sentence of the last paragraph of page 2/11 is not an English sentence.

The high percentage of the paper focuses on the known literature details of the cloud computing platforms.

In Figure 2, Cloud Architecture Platform, "scraping" is misspelled as "sraping". Crosscheck the correctness of the architecture once. Make sure that the roles and responsibilities of various architecture components and their interfaces are described in line with the proposed web-based food application.

If possible, include more screenshots to demonstrate the working of different dashboard functions.

Which cloud computing platform (e.g., AWS, Google Cloud, etc.) is used for developing the application, and which cloud services are involved? Also, showcase the utility of the application from an end-user perspective.

Mention the steps (algorithm or code) involved in producing quality data from valid data sources and in performing analytical tasks. Show the results of the analysis.

The paper needs extensive improvement to be considered for journal publication.