

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

#### Mohit Tiwari<sup>1</sup>

1 Bharati Vidyapeeth University

Potential competing interests: No potential competing interests to declare.

# Synopsis

A brief synopsis of the study is given in the abstract, which also discusses the use of different cloud computing services including IaaS, SaaS, and PaaS as well as techniques like web crawling and web scraping. It might, however, benefit from a more precise explanation of the goals and research challenge. For ease of reading, the abstract should briefly summarise the main finding of the research.

#### Overview

The significance of digitisation in food production and supply chain management is covered in the introductory section, which successfully establishes the background. It might be improved, though, by explicitly connecting these broad observations to the study's particular goal, which is the creation of a PaaS-based data automation platform. A quick review of the prior research or literature in this field could strengthen the research's foundation.

# Techniques

The quantitative approach and secondary data collection methods are described in the methodology section. More information regarding the precise techniques employed for data gathering and analysis would be helpful. Furthermore, a discourse regarding the selection of PaaS over alternative cloud computing models within the framework of this study would enhance the methodology.

# Findings and Discussion

This section explores the ramifications of the findings and presents them in an effective manner. It's instructive to hear about the configuration of the cloud platform DataMaPo. To strengthen the section, though, try adding more case studies or specific examples that show how the platform is actually used in real-world scenarios. If one exists, a comparative study with current platforms would be beneficial as well.

# In conclusion

The creation of a PaaS-based web application and its advantages are highlighted in the conclusion, which effectively sums up the investigation. It might also contain suggestions for future studies or possible upgrades to the DataMaPo platform for even more development.

# **Technical Details**

Organisation and Clarity: Although the work is generally well-structured, certain sections may use improved organisation



through the use of clearer headers and subheadings.

Tables and Figures: Although pertinent, the figures and tables might be better incorporated into the narrative with thorough justifications of how they bolster the conclusions.

References: It is good that the paper has a variety of references. To enhance the paper's credibility, make sure all references are current and pertinent to the subject matter.

## Overall View

The work offers a significant advancement in the realm of cloud computing for food data management. It exhibits a thorough comprehension of PaaS and its use. Consider include more complete integration of figures and tables with the text, clearer ties between parts, and more in-depth methodological information to increase the impact of the study.

### Ideas for Enhancement

Refine the abstract by making sure that the goals and research challenge are stated clearly.

Methodological Detailing: Give more precise information about the procedures used for gathering and analysing data. Improved Discussion: In the results and discussion section, include more precise examples or case studies.

Future Directions: In the conclusion, make recommendations for additional study or other platform improvements.

Technical Editing: For coherence, structure, and visual element integration, think about doing a comprehensive technical edit.

With these improvements, your research—which is a significant addition to the field—may make an even bigger difference.

Your article, "Building Foods Data Automation Platform Using Cloud Computing Type PaaS," has been reviewed, and I suggest that it be accepted with a few minor edits. The study offers a substantial addition to the field of cloud computing in the administration of food data and shows a thorough comprehension of Platform as a Service (PaaS) and its useful applications. However, the recommended changes ought to be applied in order to maximise its potential and impact.

The changes mostly focus on improving the abstract, including methodological information, enhancing the discussion with particular instances or case studies, and making technical corrections for improved organisation and clarity. The purpose of these edits is to improve the paper's narrative and increase the prominence and reader-friendliness of its contributions.

After these changes are implemented, the work will contribute significantly to the scholarly conversation in this area.