

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

Farhan Sufyan¹

1 Galgotias University

Potential competing interests: No potential competing interests to declare.

- 1) The abstract provides a clear overview of the paper's focus on developing a cloud-based data platform for food information, highlighting the utilization of Cloud Computing and Platform as a Service (PaaS) for real-time data synchronization.
- 2) Does not provide information on the scale or size of the data being handled, making it challenging to gauge the system's scalability.
- 3) Repetition of phrases, such as "Through digitalization strategies and food production innovation," may be streamlined for better readability. The introduction lacks a clear thesis statement, making it challenging to understand the primary objective of the paper.
- 4) The description of the network topology is somewhat brief, and more details on the architecture would enhance understanding.
- 5) The explanation of the Platform Cloud DataMaPo is somewhat fragmented, and a more structured presentation would improve clarity.
- 6) The conclusion could benefit from summarizing the key findings and their implications more explicitly. While mentioning the runtime configuration, there's a lack of detail on the specific metrics and benchmarks used to measure efficiency.

Qeios ID: AT9GEV · https://doi.org/10.32388/AT9GEV