

## Review of: "Automating the Audit of Electronic Invoices With a Software Robot"

## Shreyanth S1

1 Birla Institute of Technology and Science Pilani

Potential competing interests: No potential competing interests to declare.

The case study presented in the article examines the effective deployment of robotic process automation (RPA) to streamline the audit of electronic invoices. The authors adeptly delineate the obstacles encountered by the medical center and the corresponding resolutions executed via software robotics, emphasizing the advantages and ramifications of this technology on their operational procedures. The utilization of software robots, cloud computing, and QR codes to automate electronic invoicing processes is praiseworthy and exemplifies the capacity of RPA to enhance productivity and diminish expenditures. Nevertheless, certain aspects that could be enhanced comprise supplying more comprehensive elucidation regarding the methodology employed during the development and deployment of the software robot, in addition to delving into potential constraints or hazards linked to the implementation of RPA. Moreover, the inclusion of comparative analysis or benchmarks derived from analogous case studies could enhance the robustness of the article's conclusions and findings. In its entirety, the article provides significant perspectives on the pragmatic implementations of RPA within the healthcare sector and establishes a robust groundwork for subsequent investigations in this domain.

Qeios ID: 7C9K70 · https://doi.org/10.32388/7C9K70