

## DAFTAR PUSTAKA

- [1] R. Copeland, “Workers waste 13 hours per week on low or no-value tasks — thehrd,” theHRDIRECTOR, 09 2024. [Online]. Available: <https://www.thehrdirector.com/business-news/employee-experience/workers-waste-13-hours-per-week-low-no-value-tasks/>
- [2] “How much time are you wasting on manual, repetitive tasks?” Smartsheet, 2019. [Online]. Available: [https://www.smartsheet.com/content-center/product-news/automation/workers-waste-quarter-work-week-manual-repetitive-tasks?srsltid=AfmBOop\\_zkGEbSI0m-UTSCQ6X4uW8seENBnyBS8EXRy5aT4kza3p5A8w](https://www.smartsheet.com/content-center/product-news/automation/workers-waste-quarter-work-week-manual-repetitive-tasks?srsltid=AfmBOop_zkGEbSI0m-UTSCQ6X4uW8seENBnyBS8EXRy5aT4kza3p5A8w)
- [3] K. Turdibayeva, “Repetitive tasks at work research and statistics 2024,” ProcessMaker, 2024. [Online]. Available: <https://www.processmaker.com/blog/repetitive-tasks-at-work-research-and-statistics-2024/>
- [4] IBM, “What is automation?” IBM, 2024. [Online]. Available: <https://www.ibm.com/topics/automation>
- [5] A. Veenendaal, “What is ai automation ? all you need to know,” SSC Blue Prism. [Online]. Available: <https://www.blueprism.com/guides/ai-automation/>
- [6] V. Winland, M. Syed, and A. Gutowska, “crewai,” Ibm.com, 09 2024. [Online]. Available: <https://www.ibm.com/think/topics/crew-ai>
- [7] A. Chakraborty, “Prompt splitting: Improving llm accuracy with tool-based tasks,” Medium, 08 2024. [Online]. Available: <https://medium.com/@anindyaju99/prompt-splitting-improving-llm-accuracy-with-tool-based-tasks-13fd8feeb5cc>
- [8] P. P. U. , “Perkasa,” ppu.co.id, 2024. [Online]. Available: <https://ppu.co.id/>
- [9] “Berjaya inovasi global,” Berjaya Inovasi Global. [Online]. Available: <http://berjaya-inovasi.com/>
- [10] “Ollama — langchain4j,” Langchain4j.dev, 2024. [Online]. Available: <https://docs.langchain4j.dev/integrations/language-models/ollama/>
- [11] “Serper - google search api — langchain,” Langchain.com, 2022. [Online]. Available: [https://python.langchain.com/docs/integrations/providers/google\\_serper/](https://python.langchain.com/docs/integrations/providers/google_serper/)