

Platform for Legal Service Providers using AI

Khan Nadeem¹, Malik Amaan¹, Mohd Fahad¹, Mujahid Zaid¹, Er. Farzana Khan²

Students, Department of Information Technology¹

Assistant Professor, Department of Information Technology²

M. H. Saboo Siddik College of Engineering, Nagpada Byculla, Mumbai, India

Abstract: *This paper explores the emergence and importance of systems for criminal carrier providers, which act as digital bridges connecting customers with legal professionals in an increasingly virtual world. By leveraging technology, those systems provide streamlined entry to criminal expertise, improving performance and accessibility for people and agencies alike.*

Keywords: leveraging technology

REFERENCES

- [1] Alexopoulos, C., Loukis, E. and Virkar, S. (2023) 'Architecture and evaluation of an advanced legal information platform—enhancing productivity of modern legal work', Journal of the Knowledge Economy [Preprint]. doi:10.1007/s13132-023-01415-5.
- [2] Voumick, D. et al. (2022a) 'Development a web application for lawyer and Client Virtual Communication', 2022 IEEE 12th Annual Computing and Communication Workshop and Conference (CCWC) [Preprint]. doi:10.1109/ccwc54503.2022.9720907.
- [3] Andrae, Z. (2020) 'The Common Legal Platform Revolution', Law for Professionals, pp. 231–254. doi:10.1007/978-3-030-48266-4_11.
- [4] Zhang, M. et al. (2021) 'An intelligent question answering platform for graduate enrollment', Software Engineering and Applications [Preprint]. doi:10.5121/csit.2021.111602.
- [5] Li, J. (2017) 'Platform economy in Legal Profession: An empirical study on online legal service providers in China', SSRN Electronic Journal [Preprint]. doi:10.2139/ssrn.3067314.
- [6] Grand View Research. "Understanding how law work". <https://www.grandviewresearch.com/industry-analysis/india-law-report>. Accessed on: Aug 8
- [7] Wikipedia. "About the Law". Available https://en.wikipedia.org/wiki/Law_of_India
- [8] Wikipedia. "Reading about the AI". https://en.wikipedia.org/wiki/Constitution_of_India