

Enhancing Public Safety With Online Crime Reporting System

**Prof. Bina Rewatkar¹, Kaushik Choudhari², Prajwal Godghate³, Bablu Multaika⁴,
Pankaj Borde⁵, Renuka Uikey⁶, Prachi Kinakr⁷**

Professor, Department of Computer Science and Engineering¹

UG Students, Department of Computer Science and Engineering^{2,3,4,5,6,7}

Nagaarjuna Institute of Engineering Technology & Management, Nagpur, Maharashtra, India

Abstract: *The online crime reporting system presented in this paper is intended to make it easier for law enforcement agencies to receive secure and timely reports of criminal activity. The system's goal is to give citizens an easy-to-use interface through which they can file reports, follow the development of their cases, and, if they so choose, remain anonymous. By utilising cutting-edge technology and strong security protocols, the platform improves public-law enforcement communication, speeds up response times, and raises the overall rate of crime resolution. The online crime reporting system encourages trust and cooperation between citizens and authorities while enabling communities to actively participate in public safety initiatives through simplified procedures and accessibility.*

Keywords: Online Platform, Digital Reporting, Data Security, Public Safety, User-Friendly Interface, Accessibility

REFERENCES

- [1] "Amir A. S. Mahmoud", "Ngaira Mandela", "Animesh Kumar Agrawal", "Nilay R. Mistry" Online Crime Reporting System for Digital Forensics, By IEEE in 2023 International Conference on Quantum Technologies, Communications, Computing, Hardware and Embedded Systems Security (iQ-CCHES).
- [2] Wilson Nwankwo, "Kingsley C. Ukaoha", "Eti Friday Irikefe", "OvilliPeter", "DukeOghorodi", "EsemenaJeroh", "OkpuOkpomoEterighoi", "Edafe John Atajeromavwo", "OyewaleMojeedAdebowale", "UbrurheOgheneochuko" Intelligent System for Crime and Insecurity Management, by IEEE in 2023 2nd International Conference on Multidisciplinary Engineering and Applied Science (ICMEAS)
- [3] "KefilweMkhwanazi", "Pius AdewaleOwolawi", "TemitopeMapayi" and "GbolahanAiyetoro" In 2020 International Conference on Artificial Intelligence, Big Data, Computing and Data Communication Systems (icABCD) By IEEE 2020
- [4] "Tomas UcolGanironJr.", "John Stephen Chen", "Ronaldyna Dela Cruz", "Eromme G. Pelacio" Development of an Online Crime Management & Reporting System Hindawi June 2019 The Scientific World Journal 131(1):164-180
- [5] "KahkashanTabassum", "HadiiShaiba", "SaadaShamrani" and "SheikhaOtaibi" Online Crime Reporting and Management System for Riyadh City, By IEEE in 2018 1st International Conference on Computer Applications & Information Security (ICCAIS).
- [6] "Ashwani Sharma", "Bhuvanesh Kumar Sharma", "AvdeshBhardawaj", Design of a Novel Online Crime Reporting System March 2016, Conference: International Conference on Engineering, Technology and Science At: Rasipuram, India.
- [7] "AderonkeBusayoSakpere", "Anne V.D.M. Kayem" and "Thabo Ndlovu" In 2015 IEEE 29th International Conference on Advanced Information Networking and Applications Workshops By IEEE 2015.
- [8] "D. K. Tayal", "A. Jain", "S. Arora", "S. Agarwal", "T. Gupta", and "N. Tyagi", "Crime detection and criminal identification in india using data mining Techniques," AI & SOCIETY, vol. 30, no. 1, pp. 117-127, 2015.
- [9] "C. H. Ku", and "G. Leroy", A decision support system: Automated crimereport analysis and classification for e-government. Government Information Quarterly, 31(4), pp. 534-544, 2014.

- [10] “S. Maghu”, “S. Sehra”, and “A. Bhardawaj” Inside of Cyber Crimes and Information Security: Threats and Solutions”, International Journal of Information & Computation Technology, Volume 4, Number 8 spl., pp. 835-840, 2014.
- [11] “N. Martin”, and “J. Rice”, Cybercrime: Understanding and addressing the concerns of stakeholders. Computers & Security, 30(8), 803-814, 2011.
- [12] “J. Govil”, Ramifications of cyber crime and suggestive preventive measures. In Electro/Information Technology, IEEE International Conference on (pp.610-615). IEEE, 2007.
- [13] “A. B. Patki”, “S. Lakshminarayanan”, “S. Sivasubramanian”, and “S. S. Sarma”, Cyber crime information system for cybernetics awareness. In Cyberworlds, 2003. Proceedings. 2003 International Conference on (pp. 46-53). IEEE.