

Online Platform for Reporting Suspicious Activities

Smit P. Jadhao¹, Mahesh Y. Gondekar², Amay G. Ghuge³, Balaji K. Sapkal⁴,
Pallavi S. Bendre⁵, Prof. R. U. Vaidya⁶

U.G Students, Department of Computer Science & Engineering^{1,2,3,4,5}
Assistant Professor, Department of Computer Science & Engineering⁶
SIPNA College of Engineering and Technology, Amravati, India

Abstract: *Cybercrime Convention defines computer-related forgery as "intentional... and without right, the input, alteration, deletion, or suppression of computer data, resulting in inauthentic data with the intent that it be considered or acted upon for legal purposes as if it were authentic, regardless whether or not the data is directly readable and intelligible." Public procurement (or government crime to the authorities) is the single largest marketplace for government spending and the greatest source of official corruption worldwide. Various factors make this government process a hot bed of corruption in high-income and low-income countries alike. Vendor selection processes are complex and opaque, involving a high degree of human discretion. Not only do these vulnerabilities lead to massive financial waste, but they distort market prices, reduce healthy competition, and frequently result in substandard goods and ineffective services. To Overcome this we develop a platform where through a person can give a tip to crime authorities without showing their own information. Our platform includes 2 main user roles where first panel is government authorities panel where they can receive all the information and other panel is of person who is sending sensitive information to the authorities. Our platform is safe from malware, phishing attack and cross site scripting attacks and sql injection.*

Keywords: Cybercrime

REFERENCES

- [1]. "Blockchain-Empowered Mobile Edge Intelligence, Machine Learning and Secure Data Sharing" -
- [2]. Paper published on March 12th, 2021 by Yao Du, Shuxiao Miao, Zitian Tong, Victoria Lemieux & Zehua Wang - <https://www.intechopen.com/online-first/75695>
- [3]. "Sentiment Analysis of Twitter Data: A Survey of Techniques" - Published in April 2016 by Vishal A. Kharde & S.S. Sonawane - <https://arxiv.org/ftp/arxiv/papers/1601/1601.06971.pdf>
- [4]. "A Study of Text Classification Natural Language Processing Algorithms for Indian Languages" - Published in July 2015, by Jasleen Kaur and Dr. Jatinderkumar R. Saini -
- [5]. https://www.researchgate.net/publication/281965343_A_Study_of_Text_Classification_Natural_Language_Processing_Algorithms_for_Indian_Languages
- [6]. "Ethereum | Whitepaper" - Published in 2013 by Vitalik Buterin - the Founder of Ethereum - <https://ethereum.org/en/whitepaper/>
- [7]. "An anonymous platform for tip-offs on market manipulation" - Article published on 1st October, 2014 by Sachin P Mampatta - https://www.businessstandard.com/article/markets/now-anonymousplatform-for-tip-offs-on-market-manipulation114100100577_1.html "Crime Reporting
- [8]. Behavior: Do Attitudes Toward the Police Matter?" - Published in February 2016 by Francis D. Boateng - https://www.researchgate.net/publication/295855033_Crime_Reporting_Behavior_Do_Attitudes_Toward_the_Police_Matter
- [9]. "Why do more than 90% thefts in India's metro cities go unreported" - Article published on 27th September, 2017 by Avanti Durani and Neha Sinha - <https://www.hindustantimes.com/indianews/why-domore-than-90-thefts-in-india-s-metro-cities-gounreported/storyFR6WZKAZiqzTRgN7LCiLLI.html>
- [10]. "NFTs in Practice - Non-Fungible Tokens as Core Component of a Blockchain-based Event Ticketing Application" - Published in December 2019 by Ferdinand Regner, André Schweizer &

- [11]. Nils Urbach - https://www.researchgate.net/publication/336057493_NFTs_in_Practice_-_Non
- [12]. Fungible_Tokens_as_Core_Component_of_a_Blockchain-based_Event_Ticketing_Application
- [13]. “NFTs: Digital things and their criminal lives” - Published on 19th August, 2021 by Simon Mackenzie & Diāna Bērziņa - <https://journals.sagepub.com/doi/abs/10.1177/17416590211039797?journalCode=cmca>
- [14]. “Anonymous reporting: Why companies should allow it” - Article published by Moritz Homann on 7 th December, 2021 - <https://www.integrityline.com/engb/expertise/blog/anonymous-reportingcompanies/>