IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 5, November 2024

Banking Fraud Detection

Prof. Suraj Nalwade¹ and Muskan Makandar²
Department of Artificial Intellegence and Data Science^{1,2}
Yashoda Technical Campus, Wadhe, Satara, India

Abstract: As an information-rich collective, there are always some people who choose Database Security Threats' Solutions: to take risks for some ulterior purpose and others are committed to finding Traditional and Machine Learning Journal of Information Security, is to prevent the database from being illegally used or destroyed. This paper introduces the main literature in the field of database security influencing factors of database security. Compared with the traditional and machine learning (ML) methods,

The foundation of database transactions is the ACID properties (Atomicity, Consistency, Isolation, and Durability). DBMS ensures that transactions are atomic (indivisible), consistent (follow defined rules), isolated (do not interfere with each other), and durable (persist even after system failures)

DOI: 10.48175/568

Keywords: E banking, Quality service, Security E banking, Quality service, Security



