A MAJOR PROJECT

on

INCORPORATING DATA MINING METHODS FOR ENHANCING FRAUD DETECTION WITHIN FINANCIAL SECTORS

Submitted

In partial fulfillment for the requirement for the award of the degree of

BACHELOR OF TECHNOLOGY

in

Computer Science and Engineering.

By

J.UMA MAHESHWARA CHARY

21645A0516

Under the Guidance of

Dr. E. BALAKRISHNA

Associate Professor, Department of CSE.



Department of Computer Science & Engineering Vaagdevi College of Engineering

(UGC Autonomous, Accredited by NAAC with "A")
Bollikunta, Khila Warangal (Mandal), Warangal Urban – 506005(T.S)
(2021-2024)

VAAGDEVI COLLEGE OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

(UGC Autonomous, Accredited by NBA, Accredited by NAAC with "A")
Bollikunta, Khila Warangal (Mandal), Warangal Urban –506005(T.S)



CERTIFICATE

This is to certify that the major project entitled "INCORPORATING DATA MINING METHODS FOR ENHANCING FRAUD DETECTION WITHIN FINANCIAL SECTORS" is submitted UMA MAHESWARA CHARY in partial fulfillment of the requirements for the award of the Degree in Bachelor of Technology in Computer Science and Engineering during the academic year 2023-2024.

Dr. E. Balakrishna

Dr. N. Satyavathi

Project Guide

Head of the Department

External Examiner

ACKNOWLEDGEMENT

I wish to take this opportunity to express my sincere gratitude and deep sense of respect to beloved **Dr.K.Prakash**, **Principal**, Vaagdevi College of Engineering for making me available all the required assistance and for his support and inspiration to carry out this industry Oriented Major Project in the institute.

I extend our heartfelt thanks to **Dr.N.Satyavathi**, **Head of the Department of CSE**, Vaagdevi College of Engineering for providing us necessary infrastructure and thereby giving us freedom to carry out the Industry Oriented Major Project.

I express heartfelt thanks to the guide, **Dr.E.Balakrishna**, **AssociateProfessor**, Department of CSE for his constant support and giving necessary guidance for completion of this Industry Oriented Major Project.

I also thankful to **Dr.K.Rekha Devi, Mr.Ch.Aravind Kumar** for their valuable suggestions, encouragement and motivations for completing this project successfully.

I thankful to all other faculty members for their encouragement. We convey our heartfelt thanks to the lab staff for allowing me to use the required equipment whenever needed.

Finally, I would like to take this opportunity to thank our family for their support through the work. We sincerely acknowledge and thank all those who gave directly or indirectly their support in completion of this work.

J.UMA MAHESHWARA CHARY

21645A0516

DECLARATION

I hereby declare that this project entitled " INCORPORATING DATA MINING METHODS FOR ENHANCING FRAUD DETECTION WITHIN FINANCIAL SECTORS" is submitted in partial fulfillment of requirements for the award of bachelor of technology at VAAGDEVI COLLEGE OF ENGINEERING affiliated to Jawaharlal Nehru Technology University. The report has not been submitted either in part or full for degree earlier to this University.

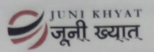
J.UMA MAHESHWARA CHARY

21645A0516

ABSTRACT

Fraud detection is a scenario applicable to many industries such as banking and financial sectors, insurance, healthcare, government agencies and law enforcement and more. There has been a drastic increase in recent years, pushing fraud detection more important than ever. Hundreds of millions of dollars are lost to fraud every year. Upcoding fraud is one such fraud in which a service provider acquires additional financial gain by coding a service by upgrading it even though the lesser service has been performed. Incorporating artificial intelligence with data mining and statistics help to anticipate and detect these frauds and minimize costs. Using sophisticated data mining tools, millions of transcations can be searched to spot patterns and detect fraudulent transactions. This paper gives an insight into the various datamining tools which are efficient in detecting upcoding frauds especially in the healthcare insurance sector in India.

जूनी ख्यात JUNI KHYAT जूनी ख्यात JUNI



CERTIFICATE OF PUBLICATION

This Publication certificate has been issued to

J. Uma maheshwara chary CSE, Vaagdevi College of Engineering(Autonomous),India







जूनी ख्यात JUNI KHYAT जूनी ख्यात JUNI KHYAT जूनी ख्यात JUNI KHYAT JUNIKHYAT,
Impact Facts.

This journal is indexed, peer listed in UGC CARE

Williams for the Committee Support Count Cou