

Credit Card Fraud Detection Using Random Forest Algorithm

A dissertation submitted in partial fulfilment of the requirements for the award of the Degree of

Bachelor of Technology

In

Computer Science and Engineering

By

Chaduvu Abhilash Reddy (18U61A0506)

Panuganti Akash (18U61A0528)

R.Rahul (18U61A0532)

Sattari Bhavani Nand Reddy (18U61A0535)

Under the guidance of

Mrs.Lakshmi Lavanya Tumu

B. Tech., M. Tech

Associate Professor



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
(Recognized under section 2(f) of UGC Act 1956)
An ISO:9001-2015 Certified Institution
CHILKUR (V), MOINABAD (M), R.R. DIST. T.S-501504
June 2022



A NAAC Accredited Institution
(Approved by AICTE & Affiliated to JNTUH)
(Recognized under Section 2(f) of UGC Act 1956)
An ISO:9001-2015 Certified Institution
Survey No. 179, Chilkur (V), Moinabad (M), Ranga Reddy Dist. TS.
JNTUH Code (U6) ECE -EEE-CSM - CSE - CIVIL - ME - MBA - M.Teeh EAMCET Code - (GLOB)

Department of Computer Science and Engineering

M.Shirisha
B. Tech, M. Tech.
Assistant Professor & Head(I/c)

Date: 15-6-2022

CERTIFICATE

This is to certify that the project work entitled "Credit Card Fraud Detection Using random Forest Algorithm", is a bonafide work of Chaduvu Abhilash Reddy (HT.NO:18U61A0506) Panuganti Akash (HT.NO:18U61A0528), R.Rahul(HT.NO:18U61A0532), Sattari Bhavani Nand Reddy(HT.NO:18U61A0535), submitted in partial fulfilment of the requirement for the award of Bachelor of Technology in Computer Science and Engineering during the academic year 2021-22. This is further certified that the work done under my guidance, and the results of this work have not been submitted elsewhere for the award of any other degree or diploma.

Thalahmi lavange Internal Guide

Mrs.Lakhmi Lavanya Tumu

Associate Professor

Head of the Department(I/c)
Mrs.M.Shirisha

Mrs.M.Shirisha Assistant Professor

External Examiner