Document viewer

mode: quickview (classic) report

Turnitin Originality Report

Processed on: 18-May-2022 13:18 IST

ID: 1838954516 Word Count: 4180 Submitted: 1

include quoted

Fake News Detection Using Ensemble Learning By Preeti Kaur

include bibliography

excluding matches < 90 words

Similarity by Source

Similarity Index

Internet Sources: 0%
Publications: 0%
Student Papers: N/A

Change mode

print

refresh

download

Fake News Detection Using Ensemble Learning A THESIS REPORT SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS WHICH IS ESSENTIAL FOR THE GETTING OF THE DEGREE OF BACHELOR OF TECHNOLOGY IN DIVISION OF COMPUTER ENGINEERING Submitted By:-Pushpendra Kumar (2018UC01648) Rajat Kumar (2018UC01649) Abhishek Soni (2018UC01673) Prateek Bhardwaj (2018UC01680) Under the quidance of: - PROF. PREETI KAUR (Department of Computer Engineering) DIVISION OF COMPUTER ENGINEERING NETAJI SUBHAS INSTITUTE OF TECHNOLOGY UNIVERSITY OF DELHI May 2022 CERTIFICATE OF ORIGINALITY This is to certify that the thesis report entitled "Fake News Detection Using Ensemble Learning" being submitted by Pushpendra Kumar, Rajat Kumar, Abhishek Soni and Prateek Bhardwaj to the Department of Computer Engineering for getting the bachelor's degree of engineering, Netaji Subhas Institute of Technology (University of Delhi) in fragmentary fulfillment of the necessity which is essential for the award of the degree of Bachelor of Technology, is original or legit and not copied or obtained from source without proper citation or permission. The manuscript has been thoroughly subjected to plagiarism checked by Turnitin plagiarism checker software. This work had not previously formed the basis for the award of any Degree. Prof. Preeti Kaur (Department of Computer Engineering, NSUT) CERTIFICATE OF DECLARATION This is to certify that Project-Thesis titled "Fake News Detection Using Ensemble Learning" which is being submitted by Puspendra Kumar (2018UC01648), Rajat Kumar (2018UC01649), Ahbishek Soni (2018UC01673) and Prateek Bhardwaj (2018UCO1680) to the Department of Computer Engineering, Netaji Subhas University of Technology (University of Delhi) in fragmentary fulfillment of the necessity which is essential for getting the degree of Bachelor of Technology, is a record of the thesis work done by the students under my guidance and supervision. The content of this thesis/project works, in full or in parts, has not been submitted for another diploma or degree, Puspendra Kumar (2018UCO1648) Rajat Kumar (2018UCO1649) Abhishek Soni (2018UCO1673) Prateek Bhardwaj (2018UCO1680) ACKNOWLEDGEMENT Firstly, we would like to thank and appreciate our mentor and supervisor Prof. Preeti Kaur for her constant help, support and guidance throughout the course of our project. We cannot imagine having a better mentor for our project. He has immense knowledge and an infectious dedicated attitude towards work which we hope to carry throughout our career. Without his unconditional support, constant interaction and expert guidance, this project would not have been possible. We would like to say a heartfelt thanks to him for his precious time, availability and invaluable advice regarding our project. We are also indebted to the department of Computer Engineering staff and