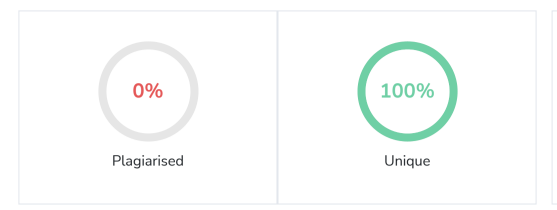
Plagiarism Scan Report

Report Generated on: Dec 20,2022



Total Words:	224
Total Characters:	1352
Plagiarized Sentences:	0
Unique Sentences:	11 (100%)

Content Checked for Plagiarism

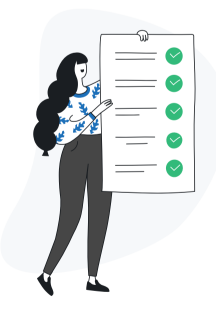
In existing system, a string comparison is being used which checked the whole sentence of the given news is checked against with all the records in the dataset paragraphs. Removal of Unicode characters are not carried out. So if the full news content is present in the dataset records, then it will be treated as fake or duplicate news information.

Whole string comparison is carried out and so partial percentage matching is not applied here.

Processing time will be more if the dataset contains more records.

Removal of Unicode characters are not carried out.

All the existing system approaches are carried out in proposed system. Not only string comparison is being used which checked the whole sentence of the given news is checked against with all the records in the dataset paragraphs, partial matching is also carried out. Removal of Unicode characters are carried out. So if the partial news content is present in the dataset records, then it will be treated as fake or duplicate news information with percentage match information. To address the issue, K-Nearest Neighbor and a Support Vector Machine based classification is used here. This project proposed a fake news stance detection model based on the headline and the body of the news irrespective of the previous studies which only considered the individual sentences or phrases.



No Plagiarism Found