FAKE NEWS DETECTION ON SOCIAL MEDIA PROJECT DIARY

GUIDE: -

SRIDHAR SRIVENKATA SRINIVASA PALACHARLA

STUDENTS:

180030192 - K. LIKHITHA 180031450 - GAYATRI DEVI

OVERVIEW:

This Project is aimed to develop an automation model that will be able to detect and eliminate fake news from Online Social Networks and help to prevent the reach of fake news to the users in turn avoids panic situations among users.

SYSTEM REQUIREMENTS:

- 1.Requirement Analysis
- 2. Software Requirement Specification
- 3. Functional Requirements
- 4. Non-Functional requirements
- 5. Software Requirements

Phases	Work done so far	Guide/Mentor signature
11/08/2021	Selected a problem and noted down the ideas about the problem and analysed best ideas about the problem	
18/8/2021	For this project, we have studied many papers and gather the information for the main idea for project	

25/08/2021	create the abstract about the project	
8/09/2021	stated working on the project and identified the problem and the datasets for the project	
Phases	Current Progress	Guide/Mentor Signature
15/09/2021	We are working the map of the project. Goals and conclusion on the project	
Phases	Future Work	Guide/Mentor Signature
20/09/2021	We will work on the user flow diagram, and software requirements and find the conclusion of the project	