News Tracker Application LITERATURE SURVEY

TEAM DETAILS:

TEAM ID : PNT2022TMID26501

COLLEGE NAME : Rajalakshmi Institute Of Technology

DEPARTMENT : Electronics and Communication Engineering

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INTRODUCTION:

News is one of the primary source of gaining information about the actions and events that happen all around. It may be an event that happened in the past, happening now or going to happen in the future. In the present days where there is a rapid increase in the development and adaptability of technologies throughout all the demographic of people, it is necessary to provide news in such a way that it is interconnected with the current technological trends. As our lives are very busy these days, we often feel we need more than 24 hrs. a day to cope up with everything we have in our schedule. Well, that's not possible but reducing the time by changing the conventional method of reading news can help. Just tell us what market news you're interested in and get a quick peek for the day. Only read what you feel is relevant and save your time. This app helps you to query for all information about Indices, Commodities, Currencies, Future Rates, Bonds, etc.... as on official websites.

LITERATURE SURVEY:

Here, we will take a look at all the previous solutions, attempts and implementations to the news tracker application or anything that is at least vaguely related to it.

EXISTING SOLUTIONS:

News Break is a popular website to read ongoing and past news via the internet browsers. The website works by aggregating news from various sources and presents them in a likeable manner for the users to read it.

The website also offers the ability for users to sign up to the so said website and record their progress, manage profiles, no.of news read, bookmark news, commenting on news ends and so on.

S.No	Paper Title	Author(s)	Month/Y	Method/Implem	Resource Link
5.110	Tuper Title	radioi (b)	ear	entation	Resource Linix
			Cui	Technique(s)	
	Exploring	Marios	August,	1. Identification of	https://www.researchgate.
1	mobile news	Constantinide	2015	news reader types	net/publication/299870645
	reading	s,John Dowell,	2010	2.Interaction logging	Exploring mobile news
	interactions	David Johson,		and classification	reading interactions for n
	for news app	Sylvain		study	ews app personalisation
	personalizati	Malacria		3. Deployment and	
	on			data collection	
				4. Predicting News	
				readertypes	
_				5. Adaptive UI	
2	Detection and	Sagar Patel,	March,	1. Preprocessing	https://www.researchgate.
	Tracking in	Sanket Suthar,	2015	2. Tokenization	net/publication/315657099
	News	Sandip Patel,		3.Stemming/L emmization	Topic Detection and Tr
	Articles	Neha Patel		4.Vector	acking_in_News_Articles
				SpaceModel	
				5. Topic tracking	
3	Following the	Michael William	January,	The paper is not a	https://www.researchgate.
	Fed with a	McCracken	2012	technical paper but is	net/publication/227438253
	News Tracker	1,1001011011	2012	essentially a	Following the Fed with
				statistical paper on	_a_News_Tracker
				how should one	
				conclude whether the	
				data have come in	
				stronger, weaker or	
				as expected. This is	
				based on the	
				CitiGroup U.S	
				Economic Surprise	
1	An Endto	Viiin Tana	June 2022	Index. The framework	https://xxxxxxx.pooonale.cot-
4	An End-to- end	Xijin Tang, Xiaohui Huang	June, 2022	The framework combines	https://www.researchgate.net/publication/361087328
	Weaklysuper	Alaonui fiuang		Snorkelbased	An End-to-end Weakly-
	vised News			weaklysupervised	supervised_News_Aggreg
	Aggregation			classification, Latent	ation_Framework
	Framework			Dirichlet Allocation	
				(LDA) topic	
				modeling, and topic	
				signal detection	
				model to classify and	
				aggregate unlabeled	
				news texts and	
				ultimately generate	
				visualized results	
				containing news	
				categories, news	

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			topics, and temporal	
			topic relationships.	
			This paper uses	
			constructed	
			knowledge thesaurus	
			and the Snorkel	
			method to weakly	
			supervise the	
			classification of	
			unlabeled news with	
			no manual tagging.	
			Subsequently, we	
			utilize LDA to	
			generate the topics	
			and obtain the signal	
			value of each topic	
			based on the topic	
			signal detection	
			function. Finally, we	
			establish the	
			temporal topic	
			relationships and get	
			the visualized results	
			of news aggregation.	
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