PROJECT DESIGN PHASE-I

Proposed Solution

DATE	19 SEPTEMBER 2022
TEAM ID	PNT2022TMID19523
PROJECT NAME	NEWS TRACKER APPLICATION
MAXIMUM MARKS	2 MARKS

S.NO.	PARAMETER	DESCRIPTION
1.	Problem Statement (Problem to be	Many people generally get the
	solved)	redundancy in the information. Sometimes,
		people even spread fake news, which
		circulates and spread more like a disease of
		false information in whatsapp and other
		social media. Various myths are also likely
		to spread as soon as possible which gives
		more harm than good to the people.
2.	Idea / Solution description	This app while cross-check the
		redundancy in the information along with
		the false and misleading information, which
		later results in panic in the people.
3.	Novelty / Uniqueness	A news app allows users to read location-
		based news. For instance, a user from the
		USA would get news updates related to the
		people living there. Additionally, people
		who don't have time to read detailed articles
		can browse over the headlines to stay
		abreast of the happenings around the world.
		If they find a headline matching their
		interest, they can read the whole article in
		depth. You can also add images, GIFs, or
		videos to make articles more interesting and

		appealing.
		Plenty of historical and political events
		take place across the globe daily. It is a
		known fact that some news is more vital
		than others. Users should be able to
		distinguish such essential information.
		This is why a news app pins breaking
		news at the top of other news. You can also
		send push notifications to inform them
		about the breaking and latest news using
		your app. Besides, you can display these
		notifications on the lock screen of their
		mobile devices to improve their experience.
4.	Social Impact / Customer	The consequences of disinformation
	Satisfaction	overload are the spread of uncertainty, fear,
		anxiety and racism on a scale not seen in
		previous epidemics, such as SARS, MERS
		and Zika. Therefore, the WHO is dedicating
		tremendous efforts aimed at providing
		evidence-based information and advice to
		the population through its social media
		channels, such as Weibo, Twitter,
		Facebook, Instagram, LinkedIn and
		Pinterest, as well as through its website.
		The MIT Technology Review highlights
		that social media are not only being used to
		spread false news and hate messages but are
		also being used to share important truthful
		data and solidarity with all those affected by
		the virus and hate messages
5.	Business Model (Revenue Model)	The fact that we now see that more and
		more newspapers are choosing to merge
		both apps is mainly due to a changed
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connection between the two sources of revenue of publishers: that of the reader and advertiser market.

Roughly ten years ago, the prevailing idea was that consumers would not pay for online news and that publishers' internet revenues should therefore come purely from advertising income.

As a result it was quite simple to define the commercial goals for apps: reach as many users as possible, to maximize advertising revenues. Alongside, e-paper apps were mainly an extra service for the existing print subscribers and some lost buyers of single digital copies.

6. Scalability of the Solution

The goal is to show how a developer can build their own news feed as a feature in the developer's app. Cloud services such as Amazon Web Services will provide infrastructure easily but the management overhead of using a database cluster is still there.

Even using a traditional content management system (CMS) approach, the developer must create multiple virtual machines to run a cluster of databases.

The approach detailed in this article will reduce the infrastructure required to build such a service. What we describe can be deployed on any cloud-based infrastructure provider. In short, this article should be taken as a blueprint to make a service similar to what Twitter or Facebook offers.