Project Design Phase-II Technology Stack (Architecture & Stack)

Date	31 October 2022
Team ID	PNT2022TMID19794
Project Name	NEWS TRACKER APPLICATION
Maximum Marks	4 Marks

Technical Architecture:

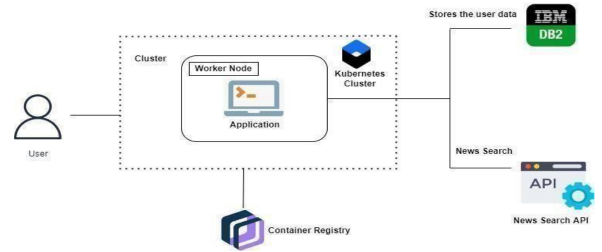


Table-1 : Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	The user can interact with the application to know about the trending news	HTML, CSS, JavaScript / Angular Js / React Js etc.
2.	Application Logic-1	The application contains this resource gives you basic understanding of Flask.	Flask.
3.	Application Logic-2	The application contains the news sub-division like geographical news ,economic news and society news.	IBM Watson STT service
4.	Application Logic-3	The user can view the growth of the economy in industry through graph.	IBM Watson Assistant

5.	Database	Updating of trending news are stored in the MySQLdatabase.	MySQL, NoSQL, etc.
6.	Cloud Database	With the use of cloud, media coverage issue cannot be occurred.	IBM DB2.

Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source	Elack is flavible and decen't require to use environted	Duthon Floals
1.	Frameworks	Flask is flexible and doesn't require to use anyparticular projector code layout used in this application.	Python-Flask
2.	Security	This can be access only by the journalist . So , Itis a	Container
	Implementations	high Security.	registry,
			Kubernetes
			Cluster.
3.	Scalable	News Tracker is associate-economic access because	Container
	Architecture	helps to know about the daily activity of the world.	registry,
			Kubernetes
			Cluster.
4.	Availability	This application will be available to the all the userwho	Container
		are using this application.	registry,
			Kubernetes
			Cluster.
5.	Performance	The updation of trending news occurs without any	Container
		interruption. So, it performance is good.	registry,
			Kubernetes
			Cluster.