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

Project Name	News Tracker Application
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Technical Architecture:

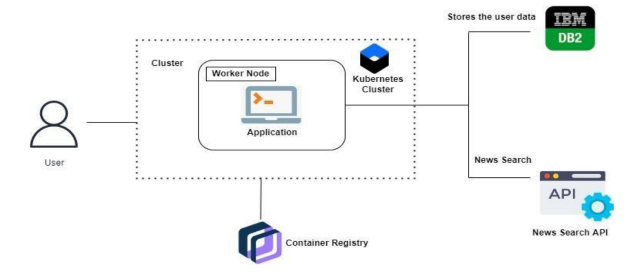


Table 1: Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	The user can interact with the application to	HTML,CSS,
		know about the trending news	JavaScript/
			Angular Js/ React
			Js etc.
2.	Application	The application contains this resource gives	Flask
	Logic-1	you basic understanding of Flask	
3.	Application	The application contains the news sub-	IBM Watson STT
	Logic-2	division like geographical news, economic	service
		news and society news	
4.	Application	The user can view the growth of the	IBM Watson
	Logic-3	economy in industry through graph	Assistant
5.	Database	Updation of trending news are stored in the	MySQL, NoSQL,
		MySQL database	etc.
6.	Cloud	With the use of cloud, media coverage issue	IBM DB2, IBM
	Database	cannot be occurred	Cloudant etc.

Table 2: Application Characteristics:

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

References:

 $\underline{https://github.com/IBM-EPBL/Assignments-CApD/tree/main}$

https://ieeexplore.ieee.org/document/5616930

https://ieeexplore.ieee.org/document/1565880

https://ieeexplore.ieee.org/document/8703401