## LITERATURE REVIEW

Sl.n	Title and Author	Year and	Methodolog	Advantage	Drawback
0		Publication	У		
1.	Health care in cloud care  Dalia sobhy, Yasser El son baty	2012 International Conference for Internet Technology and Secured Transactions, 161-166, 2012	Utilize and integrates services from Hadoops HIPAA privacy	Improved health care ,low cost ,high scalability	Not scalable enough for increasing number of applications
2.	Healthcare data sharing framework using Blockchain-registry and FHIR  Ah Ra Lee, Min Gyu Kim, Il Kon Kim	2019 IEEE International Conference on Bioinformatic s and Biomedicine (BIBM), 1087-1090, 2019	SHAREChain, which incorporates two features to deal with reliability and interoperability issues. First, it improves reliability by using the data integrity of a Blockchain-registry and constitutes a Consortium Blockchain Network to share data solely between authenticated institutions	Reliability interoperabilit y	Network to share data is solely between authenticartion

3.	Healthcare information integration and shared platform based on service-oriented architecture s  Yong-Gang Gong, Xin Chen	2010 2nd International Conference on Signal Processing Systems 2, V2-523-V2- 527, 2010	Healthcare information integration and shared platform based on Service-Oriented Architecture (SOA). The platform supports the integration, development, and operation of a full spectrum of healthcare applications	inmeaningful data consolidation, rapid application development, and genuine syste increases customer satisfaction	capturing more data and expanding access to that data
4.	health information exchange framework using blockchain technology  Yan Zhuang, Lincoln R Sheets, Yin-Wu Chen, Zon-Yin Shae, Jeffrey JP Tsai, Chi-Ren Shyu	IEEE journal of biomedical and health informatics 24 (8), 2169- 2176, 2020	utilizing the unique features of blockchain, a distributed ledger technology which is considered "unhackable	patients' privacy, ensure data provenance, and provide patients full control of their health records. By personalizing data segmentation and an "allowed list" for clinicians to access their data, this design achieves patient-centric HIE.	High feasibility, stability, security, and robustness

	Customer	2018 5th International	Aim to solve the problems, this article	guaranteed the success	High cost services were
5.	healthcare	Conference on Industrial Engineering and Applications (ICIEA), 79-	added the	rate of follow- up service invocation	invoked.
	monitoring		health monitoring		
	mechanism		about the result of		
	based on	83, 2018	service		
	service		invocation based on the		
	invocation		health checks in Eureka, then		
	Xuan Mei, Xinming		the results fed back to the		
	Tan		service registry to update the		
			health status of		
			the service instance,		