Cloud Based Healthcare System and Its Benefits

Sailakshmi Dhayalan1, Ravi Ranjan Kumar2, Ashutosh Lavrale3, Yogesh Kasmale4, Prof. R. P. Pathak5

Students, Department of Computer Engineering1,2,3,4
Faculty, Department of Computer Engineering5
Smt. Kashibai Navale College Engineering, Pune, Maharashtra, India
Savitribai Phule Pune University, Pune, Maharashtra

Abstract: In the present day, Cloud based electronic wellbeing records are generally expanded in medical services foundation to limit the issue and restriction of paper based movement. Perhaps at the same time it's not executed because of many explanations, for example, security issues, consciousness of cloud and upkeep cost. However in the coming time cloud might become number one option because of its benefits to its client. In our review, a cloud based medical services framework is executed for putting away, recovering and refreshing a patient's wellbeing record from the Central cloud data set server. All clinics store the patient's information to this Central cloud data set server by utilizing the center product stage inside clinics. Confirmation server is too there to channel unapproved clients structure getting to the site and to award access for those approved clients. To foster our framework, we have utilized Salesforce, Lightning Aura Framework and different apparatuses were utilized. This paper moreover read up advantages of cloud for medical care foundation.

Keywords: Cloud Computing, Lightning Aura Framework, Database, Salesforce

REFERENCES
[3]. Deepak Kumar, Inderpreet Singh, Sunil Kumar Khatri, “Improving the efficiency of e-healthcare system based on cloud” IEEE, 2019
[6]. M. Parekh, B. Saleena, Designing a cloud based framework for healthcare system, applying clustering techniques for region wise diagnosis, 2nd international symposium on big data and cloud computing.
[7]. D. Leahy, Watson, P., Sykora, V. J., & Gagliardi, F., (n.d.), "Case study: Aiming to deliver new drugs faster at less cost in the cloud.”, 2015
[8]. J. Zhou and Z. Cao, Senior Member, IEEE Xiaolei Dong, Xiaodong Lin, Senior Member, IEEE [Privacy-preserving Protocol for Dynamic Medical Text Mining and Image Feature Extraction from Secure Data Aggregation in Cloud-assisted eHealthcare Systems, publications], 2015
