

Online Medical Store

*1Udith Rao, 2P.T. Rajan, 3K. Logu

^{1,2}Assistant Professor, ³UG Scholar,

^{1,2,3}Saveetha School of Engineering, Saveetha Institute of Medical and Technical Sciences, Chennai ¹udith1916@gmail.com, ³klogu.sse@saveetha.com

Article Info Volume 82 Page Number: 10610 -10613 Publication Issue: January-February 2020

Article History

Article Received: 18 May 2019 Revised: 14 July 2019 Accepted: 22 December 2019 Publication: 19 February 2020

Abstract

The technology is developed to large extent. The increased the technology made the things more simple and effective. In the field of the medical the maximum of number of disease is get cured by the technology. It can introduce different equipments for the surgery and the diagonisation tools. Before some years cancer is the uncurable disease but now with improvement in the technology different techniques has been introduced. In this paper they show the finding the medical store in the online site. For this web server has been developed inside the medical store user can log in to the web server and enter the medicine that are available in his store. The store location has been mentioned at the time of the log in. When the patient who needs medicine for the disease he did not want to manually searched to each medical store and ask for the medicine. If we find the medicine available in the store we can order it from our house or hospital. They can deliver the medicine at our place. This system can save most of the people's life. This system is being appreciated by all of them.

Keywords: SQL, Medicine, Order, online medical store and web server

1. Introduction

As we living in the internet world all the things can be available in the net. From our smart phone we can able to order all things which are available in the market. The medical field in our country is not much developed before years. This is due to lack of knowledge and less research in the field and major reason the cost. The instruments cost are higher and the operating tolls are also much costly. So if the people suffered from the major disease we can't able to serve them. But now the technology development can gives the hands on the medical field. All the things are available in the web server. They can provide the home delivery option. Within a limited period as soon s possible the placed item is get delivered. But this system is not more effective in the medical field. So in this paper they proposes the online medicine booking system. For that the web server is created for the medical. In that server all the medical store in the country must registered in the server. They want to enter all the medicine details which is available in his store. The location of the store is registered at the time of logged in. The server is mainly designed by using .NET and SQL. When the patient need the medicine from the store they enter into the web server and search the particular medicine they need. When the medicine is available we

can place the medicine from the present location. The payment can be made using cash or online transaction. The ordered medicine is delivered to the location from where we ordered.

The system can reduce the cost compared to when we buy directly went to the store. The amount of money saved from this is nearly 20%. The SQL is mainly used for the data storing. Medicine details of all the store can be upload in the web server. The medical field in our country is not much developed before years. This is due to lack of knowledge and less research in the field and



major reason the cost. The instruments cost are more higher and the operating tolls are also much costly. So if the people suffered from the major disease we can't able to serve them. But now the technology development can gives the hands on the medical field. The details are get collected together in the store and the classification of data can be took place by using the data mining system when searched for the particular medicine it fetches the searched medicine and shown as the result is available or not. But nearly 99% of all the medicine is get available in this application. This can save time and reduce the human work. The data are get allocated in the server. The application can be being welcomed by all of them. The newly introduced medicine is also available in the web. This can be more useful and serves most of the patient life. The day to day life most of the people faces several health issues. The issues can be less effective or more effective. The effectiveness of the problem can be known by the doctor. This online medical store can serves most of the medicine which are available in the market.

2. Literature Survey

Abbas, M., Alhasan, A., & Hamza, U. M et., al., proposed about the mobile application. In mobile world nearly lakhs of application are available in the play store. For all the OS the application can be governed by one of the private member. The application can be developed by using java, .NET and the construction of the data base can be made using SQL. The SQL is the large storage system in which huge number of data is get stored. This paper mainly says about the medical health care application. These applications are available in the play store. Nearly various medical related application or available in the play store but all are not providing valuable information and it can be fake app. The health care based online medical store is developed using the computer languages. They can consist of all the medicine of various kind of disease. The disease can be diagnosed with the help of this medicine. The mobile based e health application system can be developed it is more useable all of them. The main thing is that the app should be registered or under the control of the government. So that people can use the app without any fear. Medicine details and the disease curing statement can be declared should be understood basically. The language in English and Spanish are the best secured medical app based on the research [1].

Coelho, L. C., & Laporte, G et., al., proposed the disease in which the people get suffered a lot more there various disease creating day by day. Like that the skin

inflammatory disease which can cause more number of health issues it can create a very bad effect in the human health. The based upon the research the disease can be caused by the ZHENG disease rather than the other effectiveness of the health problems. The TCM health problems can be created. The disease can be being cured by the using the medicine. The different medical system has been evolved in this system to takes place but the treatment can be find the effective result in the china. For that the web server is created for the medical. In that server all the medical store in the country must registered in the server. They want to enter all the medicine details which is available in his store. The disease was first spread in the china they can finds the effective result by undergoing various research. The data gets being allocated in the data set. From the server the various data can be fetched. In the current world nearly large number of data is being available in the market [2].

ElTayeb, W. A et., al., proposed main aim of this paper is to deal about the use of the data mining in the various fields. The data mining can be used in the cine field, medical field, research area. The data mining is mainly constructed by artificial intelligence and the sql. The palaver get the queries of the user and it can search the relevant answer of the queries after fetching all the details of the queries the result is get published in the screen. The memorandums which are stored in the memorandums base the mining technology has been used to fetches the output. The interaction between the human and the system is much effective and predominant. The real world communication is same as that of the human system interaction. They can use the various algorithm which can be applied in the network area which produces the better result. The AI can be become popular and in the future it rules the whole world [3].

A. Benassi; A. L'Abbate et., al., proposed the palaver cyborg using in the cloud sector. In which the memorandums can be mentioned in the cloud. The memorandums can be fetched as per the details entered in the system. Education, medical, research field. The patron enters the details what they wants to ask to the professor or the doctor. The questions have been provided at the queries box in which it can evolve a better result at the screen. The input as been provided as the text the text message has been accepted and then the result is provided as the text. The memorandums get fetched from the mining technology and the memorandums can be facilitate in the order of the previous algorithm mentioned in the various part of the section. The data mining has been designed in the website when we enter into the



website of the particular site the data mining has been generated at the some space of the web [4].

Goldberg, D. E., Baardsgaard, G et., al., proposed the interaction of the people in the medical field. Few years back people who goes suffered with some disease or felling unhealthy they directly went to the hospital and takes some time to meet the doctor. The token as been provided to each person till the token number has to come the patient has to wait. Keeping this unhealthy body they want to do some man power to watch the doctor. By using the confab robot technology they can finds a effective solution at a single place with less period of time. The patient wants to interact with the SQL inoculation. It can ask various question what's your problem, what your age, due you have vomit etc, like wise some question they will ask we want to reply to the question in a text manner or through the voice. confab robot can gets the data from the patient after that the details can be suggested to the data base. After gets verifying the details they gives the perception in which the antibiotic has to been taken at how long period of time. This process can takes a few minutes of time and it is more effective when compared with the previous method [5].

Holm, M. R., Rudis, M. et., al., proposed most of the people using the social media. During the use of the social accounts the people suffers some consequence at some stage in handling their personal accounts. So they directly contact the patron care of the official website. The social media cannot able to maintain the separate team to solve the queries because millions of people using the social network soothe technical team cant able to solve all the queries that can be generated by the people. So to solve the issues the official site releases the use confab robot technology if the people suffer from any technical fault they directly registered their data in SQL inoculation can respond to the queries and solve the problem with the better solution [6].

Mao, Y., Zhang, Y., & Zhai, S et., al., proposed the alumina students of the college going to arrange the reunion in some place at some date but the place and the date is not been confirmed till now. The all the members interact with the SQL inoculation. They can ask the basic details and the time and the venue. Likewise all the people can enter the time and venue depends on their convenience. After all the registration the confab robot generated the result with convenient to all of them. During the use of the social accounts the people suffers some consequence at some stage in handling their

personal accounts. So they directly contact the patron care of the official website. The social media cannot able to maintain the separate team to solve the queries because millions of people using the social network soothe technical team cant able to solve all the queries that can be generated by the people [7].

Martin, J. et., al., proposed about the storage of the medical data in the server the data are get being allocated in the SQL. The laboratory examinations are been takes place. The efficient data are get allocated in the server. The medical data information can be upload in the server site. So when the humans are suffered from the various kind of disease the prediction and the availability of the medicine can be extracted from the web server. The HIS has get updated in the server. The details are get collected together in the store and the classification of data can be took place by using the data mining system when searched for the particular medicine it fetches the searched medicine and shown as the result is available or not. This kind of system is implemented in the updated technology. The data are get accumulated in the server path. This system is more effective and efficient [8].

Postnikoff, L et., al., proposed the projection of the reduction of data. The entire data is clustered in the set. From that clustered data the essential data is extracted is done by the localization and the extraction method. The data are accumulated in the form labeled samples. The classification is carried out in the entire set of data. The matrix is get separated in a individual pattern. The graph has been created and the data are get plotted in the sets of the matrix. From the preferred rows and the column the data has been extracted. The SLGE system is proposed in which it uses the low dimension technique system is get implemented. It can save the storage memory and the reduction path. The hyperspectral system is involved in which the data is localized in the specific set of boundaries. The distance between the data in the labeled samples is predicted by the method and the data featuring has been made with reduced noise signal in the dimension matrix [9].

Rockley, A., Kostur, P., Manning, S. et., al., proposed many applications are get developed with give rise of the medical field. In current technology the med maps which is get developed using the system. The application have all the details in which the type of medicine need and the specification of the medicine needed. When we order the medicine they can locate the location for the ordered medicine to be delivered. The people can reduce to directly went to the pharmacy and



searched for the particular medicine. The RUP system is go on implement in the software methodology. The Rational unified processing system which makes the application more simple and effective in all sets of manner. The data storage path is also get increased in the data base server [10].

3. Proposed System

The medical industry is completely revolutionized by managing medical store online as it reduces the burden of paper work and storage costs. Searching the medicines in case of emergency is also possible which adds to the advantages of the proposed system. Placing orders online, payment process, tracking the orders can also be done just with the help of one click. Thus the system works effectively to provide services at a shorter time with much expected satisfaction on the customer side as well as on the supplier side.

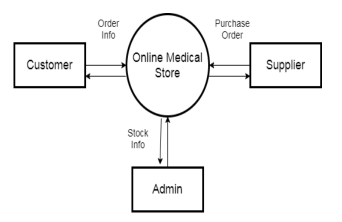


Figure 1: Proposed System

4. Conclusion

This paper mainly shows the technology improvement in the medical field. To save the life of the patient, to save the man work and to save the time. This paper proposes the online medical store in which the web server has been create for the medical store , all the medical pharmacy has to be registered into the web server with own log in id and enter all the medicine which is get available in his store. With the location of the stored is get included in the server. This system can help people to buy the required medicine without any effect.

References

[1] Abbas, M., Alhasan, A., & Hamza, U. M. (2015). Perceived Ease of Use and Utilization of E-Learning Technologies by Academic Staff in Federal College of Education, Zaria.

- [2] Coelho, L. C., & Laporte, G. (2015). Vendor Management Systems. CPP. (2009). Scope of Contemporary Pharmacy Practice: Roles, Responsibilities, and Functions of Pharmacists and Pharmacy Technicians CVS, P. (2015). CVS/pharmacy Unveils New Look and Enhanced Features for its Top-Rated Mobile App.
- [3] ElTayeb, W. A. (n.d.). Hospital Pharmacy. Retrieved from www.alawi.weebly.com
- [4] Federation Internationale Pharmaceutique. (2012). From Making Medicine to Optimising Outcomes: The evolution of a profession 1912-2012.
- [5] Goldberg, D. E., Baardsgaard, G., Johnson, M. T., Jolowsky, C. M., Shepherd, M., & Peterson, C. D. (1991). Computer Based Program for Identifying Medication orders requiring Dosage Modification Based on Renal Function
- [6] Holm, M. R., Rudis, M. I., & Wilson, J. W. (2015). Medication supply chain management through implementation of a hospital pharmacy computerized inventory program in Haiti.
- [7] Mao, Y., Zhang, Y., & Zhai, S. (2008). Mobile Text Messaging for Pharmaceutical Care in a Hospital in China.
- [8] Martin, J. (1991). Rapid Application Development. Macmillan Muallem, Y., Dogether, M., Al Assaf, R., Al Ateeq, A., & Househ, M. (2015). A Pharmacy Inventory System in Saud Arabia: A Case Study.
- [9] Postnikoff, L. (n.d.). Prescription Dug Abuse-Pharmacists Role.
- [10] Rockley, A., Kostur, P., Manning, S. (2003).

 Managing Enterprise Content: A Unified Content Strategy.