DIGITALIZATION OF HOSPITALS USING HOSPITAL INFORMATION SYSTEM

Sirisha V  
School of C and IT  
REVA University  
Kattigenahalli, Yelahanka, Bengaluru  
r17cs400@cit.reva.edu.in

Smitha T M  
School of C and IT  
REVA University  
Kattigenahalli, Yelahanka, Bengaluru  
r17cs402@cit.reva.edu.in

Tanuja S P  
School of C and IT  
REVA University  
Kattigenahalli, Yelahanka, Bengaluru  
r17cs428@cit.reva.edu.in

Raghavendra Nayaka P  
School of C and IT  
REVA University  
Kattigenahalli, Yelahanka, Bengaluru  
raghavendranayak@reva.edu.in

Abstract— In present developing world many health problems are arising such as HIV, malaria, tuberculosis and some recently swine flu, bird flu and corona have threaten the health and lives of huge number of individuals over the world. The important barriers in providing proper medication and medical care for disease is lack of infrastructure and trained manpower. The aim of this paper is to automate its existing system with the help of computerized equipments and full-fledged mobile application to store valuable information for longer period by allowing easy access and manipulation of the same.

Keywords—  Digitalization, Information Technology, android application, Hospital Information Systems(HIS)

I. INTRODUCTION

In the present circumstances, technology is dominating almost every aspect of our lives. Today, we are enduring an intensifying shift towards digitalization as it leads to comfortable and convenient living. In recent years we have seen the involvement of government in introducing schemes like ModiCare and Ayushman Bharat Yojna which is expecting more number of initiatives and developments in upcoming year. In this paper we will explain planning, designing, implementation and review hospital information systems in hospitals and health care projects in developing countries like India. Digitalization not only gives adequate convenience for hospitals for better patient care but also shows a remarkable growth in information technology. With the ease of digital technologies we can promote paper light data transferring in hospitals. It all aims towards the advancement in use of digital tools and health care technologies.

A. Digitalization: 

This application provides a common interface for patients to access data for better utilization of hospital facilities. This application is a self standing system which can be installed in doctor’s as well as patient's android device. In case of any emergency patient can intimate the hospital staff just by sending a text in the application. Doctors can understand the dilemmas endured by patients and save precious life of people by giving virtual instructions. Digitalization helps people to take SMS based appointment from their smart phones. Once the treatment is completed automatically bills get generated which reduces paper work. Treatment details along with symptoms and medications will be mentioned specifically which makes people to eliminate mystifications. Our project mainly concentrates on government hospitals because many services and resources provided by government are unaware for people, due to which the facilities provided by the government are not utilized in an efficient manner. We have tried to implement some important features which help to clinch over their hitches. This management system will lead to error free reliable, secure and fast management. Basically this project depicts management of good performance and better services for the users. Thus provides a highly integrated. Hospital control boosts the experience of patients and can improvise patient visits.

B. Hospital Management

➢  Patient Management Portal

In today’s era where there is increasing demand in providing services online, this interface gives experience to user-friendly technology which brings patient’s entire medical history on a single platform and enables better awareness to build interest via online. By considering time as an important
paradigm, patient waiting time and delays can be minimized, maintenance of hospital systems in that manner where, patient feels comfortable by providing all the necessary requirements. This application enables immediate record transfers and enhances patient workflow. It generates automated appointment reminder calls and manages admissions, transfers and discharge details. It also coordinates emergency responses. Some features offered in the view of patients are i) Easy and secure sign-up where patient personal information will be kept confidential. ii) Appointment and payments: Patient can book appointment online and pay bills. iii) Generating lab reports: Patient can check the status of research done by technicians and generate email reports as soon as possible. iv) Email visit and discharge summaries: Patients will able to view their visit and discharge status and send mail. v) Family access: Incase if patient doesn’t have a android phone any family member can access it and pay bills accordingly. vi) Feedback and support: In case of any faults by hospital staff, lack of infrastructure facility or any ungraceful behavior of doctors then the user can send feedback directly to the government so that imperative action will be taken.

Clinical Management

A Clinical Management System is an incorporated data framework for dealing with all parts of a clinical center's activities, for example, clinical, budgetary, authoritative, legitimate, and consistence. It incorporates electronic wellbeing records, business insight, and income cycle the executives to overall population of Bangladesh. The framework has been created utilizing Codeigniter, a PHP system. The database has been planned utilizing mySQL and XAMPP/WAMP as the server. The API of the web application is utilized to build up a different android application which synchronizes with the site. SaidBensbhih, Otmane Bouksour, said Rifai [2], proposed a paper on online arrangement frameworks in a patient Centric Strategy: a subjective methodology for a situation concentrate for emergency clinics in Morocco. As a major aspect of an eGovernment (eGov) approach in Morocco and seeking after a particular usage of the important data foundation, an application for making arrangements online in medical clinics was presented in 2011. That activity plans to encourage access to mind and advance strategies that improve straight forwardness, administration and resident capacity. A definitive objective is to improve the patient's understanding by assessing his fulfillment by means of his criticism. Liu Weilong Yanshan [3] College Shandong University of Finance and Economics Jinan, Chin yangxia0@sdufe.edu.cn Liu Yuhang, Pei Lingling, Cao Na School of Management Science and Engineering Shandong University of Finance and Economics Jinan, China lyhya0904@126.com they have built up a family specialist application. With the huge information support, the self-conclusion can derive the potential maladies as indicated by the body part and attributes of symptoms. There is still opportunity to get better in the interface beautification of the framework. The framework is likewise generally rough as far as buying medications and specialized limitations. Web based counseling interface configuration isn’t straightforward and excellent enough, it very well may be additionally

Revenue Management

Revenue Management is the money related procedure, using clinical charging programming, that medicare services offices use to follow persistent consideration scenes from enrollment and arrangement planning to the last installment of a parity. It integrates government and payer systems which claims to reduce time in settlement of bills. It supports for multiple payment sources. Medical billing is incrementally more complicated because of billing errors and other issues. Such issues and errors can be eliminated easily in revenue management. Thefts and corruptions can be avoided as revenue is managed in a virtually secured database.

Literature Survey:

Fayezah Anjum, Abu Saleh Mohammed Shoaiab, Abdullah Ibne Hossain, Mohammad Monirujjaman Khan, [1] proposed a paper Online Health Care whose primary target is to make a web application on Health Care in Bangladesh, where the clients, enlisted as patients, can transfer their own clinical information in the framework. These data is spared and refreshed in the database and the client can get to these information whenever, from anywhere. There is likewise not many enlisted specialists, who can give essential medicine, when mentioned by a patient. Online Health Care is a web application for giving free wellbeing related administrations to overall population of Bangladesh. The framework has been created utilizing Codeigniter, a PHP system. The database has been planned utilizing mySQL and XAMPP/WAMP as the server. The API of the web application is utilized to build up a different android application which synchronizes with the site. SaidBensbhih, Otmane Bouksour, said Rifai [2], proposed a paper on online arrangement frameworks in a patient

Figure 1

REVENUE MANAGEMENT

Revenue Management is the money related procedure, using clinical charging programming, that medicare services offices use to follow persistent consideration scenes from enrollment and arrangement planning to the last installment of a parity. It integrates government and payer systems which claims to reduce time in settlement of bills. It supports for multiple payment sources. Medical billing is incrementally more complicated because of billing errors and other issues. Such issues and errors can be eliminated easily in revenue management. Thefts and corruptions can be avoided as revenue is managed in a virtually secured database.

Literature Survey:

Fayezah Anjum, Abu Saleh Mohammed Shoaiab, Abdullah Ibne Hossain, Mohammad Monirujjaman Khan, [1] proposed a paper Online Health Care whose primary target is to make a web application on Health Care in Bangladesh, where the clients, enlisted as patients, can transfer their own clinical information in the framework. These data is spared and refreshed in the database and the client can get to these information whenever, from anywhere. There is likewise not many enlisted specialists, who can give essential medicine, when mentioned by a patient. Online Health Care is a web application for giving free wellbeing related administrations to overall population of Bangladesh. The framework has been created utilizing Codeigniter, a PHP system. The database has been planned utilizing mySQL and XAMPP/WAMP as the server. The API of the web application is utilized to build up a different android application which synchronizes with the site. SaidBensbhih, Otmane Bouksour, said Rifai [2], proposed a paper on online arrangement frameworks in a patient

Figure 1

REVENUE MANAGEMENT

Revenue Management is the money related procedure, using clinical charging programming, that medicare services offices use to follow persistent consideration scenes from enrollment and arrangement planning to the last installment of a parity. It integrates government and payer systems which claims to reduce time in settlement of bills. It supports for multiple payment sources. Medical billing is incrementally more complicated because of billing errors and other issues. Such issues and errors can be eliminated easily in revenue management. Thefts and corruptions can be avoided as revenue is managed in a virtually secured database.

Literature Survey:

Fayezah Anjum, Abu Saleh Mohammed Shoaiab, Abdullah Ibne Hossain, Mohammad Monirujjaman Khan, [1] proposed a paper Online Health Care whose primary target is to make a web application on Health Care in Bangladesh, where the clients, enlisted as patients, can transfer their own clinical information in the framework. These data is spared and refreshed in the database and the client can get to these information whenever, from anywhere. There is likewise not many enlisted specialists, who can give essential medicine, when mentioned by a patient. Online Health Care is a web application for giving free wellbeing related administrations to overall population of Bangladesh. The framework has been created utilizing Codeigniter, a PHP system. The database has been planned utilizing mySQL and XAMPP/WAMP as the server. The API of the web application is utilized to build up a different android application which synchronizes with the site. SaidBensbhih, Otmane Bouksour, said Rifai [2], proposed a paper on online arrangement frameworks in a patient Centric Strategy: a subjective methodology for a situation concentrate for emergency clinics in Morocco. As a major aspect of an eGovernment (eGov) approach in Morocco and seeking after a particular usage of the important data foundation, an application for making arrangements online in medical clinics was presented in 2011. That activity plans to encourage access to mind and advance strategies that improve straight forwardness, administration and resident capacity. A definitive objective is to improve the patient's understanding by assessing his fulfillment by means of his criticism. Liu Weilong Yanshan [3] College Shandong University of Finance and Economics Jinan, Chin yangxia0@sdufe.edu.cn Liu Yuhang, Pei Lingling, Cao Na School of Management Science and Engineering Shandong University of Finance and Economics Jinan, China lyhya0904@126.com they have built up a family specialist application. With the huge information support, the self-conclusion can derive the potential maladies as indicated by the body part and attributes of symptoms. There is still opportunity to get better in the interface beautification of the framework. The framework is likewise generally rough as far as buying medications and specialized limitations. Web based counseling interface configuration isn’t straightforward and excellent enough, it very well may be additionally
improved, and the correspondence among specialists and clients likewise can likewise be increasingly helpful and fast to accomplish some talk programming available for content discourse video impact. The capacity of outpatient arrangement is need authorization from the clinic. The specialist variant ought to be improvement, etc.

Jenni Konttila, Heidi Siira, Satu Elo, Maria Kääriäinen, Pirjo Kaakinen, Anne Oikarinen, Miyae Yamakawa, Sakiko Fukui, Momoe Utsumi, Yoko Higami, Akari Higuchi, Kristina Mikkonen, 2016.Key capability regions in regards to digitalisation from a human services point of view distinguished incorporate information on computerized innovation and the advanced aptitudes required to give great patient consideration, including related social and relational abilities, and moral contemplations of digitalisation in persistent consideration. Medicinal services experts need the inspiration and ability to obtain understanding of digitalisation in their expert setting. Collegial and authoritative help have all the earmarks of being fundamental elements for building positive encounters of digitalisation for human services experts.

In a conference on System Sciences, HICSS-51, Waikoloa Village, Hawaii, USA, January 3-6, 2018, 3170-3179, 2018.While it is commonly acknowledged that patient focused consideration ought to be the core value for the conveyance of wellbeing administrations, it isn’t yet clear how this ought to be digitalised. What is clear, in any case, is that the present IT arrangements are not good. Right now, propose the affordance develop as an expository focal point to see how mechanical relics and human organization can produce activity prospects to help flat process advancement by asking:(i) which affordances empower digitalisation of patient focused medicinal services, and (ii) by what means can these recognized affordances be utilized to enhance tolerant focused computerized clinics. Our observational proof is a relative utilized to enhance tolerant focused computerized services point of view. Look into of digitalisation from a human services expert.

II. Methodology:

An android stage is a product stack for versatile devices including a working framework and key applications, making application for stage utilizing Android SDK applications are composed utilizing java programming language. Since application needs a login from the client and specialist login page is made utilizing html, once the client register and sign in extraordinary id is made to the client just as specialist which is just gotten to by particular.

General plans where patient will realize all the plans gave by government dependent on their infections. SMS based arrangements where framework gives office to patient to take arrangements through SMS once the arrangement is affirmed the patient gets an affirmation SMS Alarm insinuation furnishes caution to persistent with determined time for tranquilize with name, so the patient can take as much time as is needed. Scanning for specialist in crisis who are accessible in their close to places and that specialist subtleties and furthermore patient can ask any inquiries identified with his wellbeing. The framework spares the patients related information in a database utilizing MySQL. The patient can see all use spent for the two tablets and treatment in the advanced mobile phone utilizing this application. It gives the office of accessibility of medications which are accessible in close by clinics. This application permits the patient to transfer pictures with the goal that specialist can take a gander at pictures and give appropriate solution through SMS. Move of data identified with quiet , when specialist need to move patient to other clinic if treatment isn’t effective. Patient can grumble identified with clinic the executives and plans accessibility in their expert setting. Collegial and authoritative help have all the earmarks of being fundamental elements for building positive encounters of digitalisation for human services experts.

i) General Schemes: Government has given numerous plans which are useful for destitute individuals. Here the patient will realize the plans gave by the administration dependent on their illnesses.

ii) Bill Details: The framework spares the patient’s connected information in the android telephone. The patient can see all use spent for both the tablets and treatment can be seen in the advanced cell utilizing this application.

iii) Alert Intimation: This application gives alert to quiet which is set by individual with determined time for drugs with name, so patient can take as much time as necessary.

iv) SMS based arrangement: Framework gives office to patient’s to send SMS to specialist, to get arrangement and persistent get answer from specialist if arrangement affirmed.

v) Government Scheme qualification with separate client data: Patient can think about government plot subtleties dependent on their age and individual class.

vi) Persistent data moving: Move of data identified with the patient, when specialist need to move understanding from one medical clinic to other, if treatment isn’t fruitful.

vii) Accessibility and looking of medications: It offers office to look for drugs which are accessible in close to medical clinics.

viii) Looking for specialists in crisis and FAQ's: Looking through specialists who are accessible in their close to places and that specialist
facilities. Too patient can ask any inquiries identified with his wellbeing.
ix) Example confirmation and report: Here specialist will give remedies dependent on picture which is sent by quiet for a few physical injury obvious to understanding. Government/private report: Government will get report from medical clinic like what number of patients are experiencing distinctive malady, and so on.
x) Bar-coding: Individual will get distinguished by explicit standardized tag this code help to make card, here we give accomplish security with the goal that nobody can abuse.
xi) Inquiries to government from understanding: Here patient can grumble identified with medical clinic the executives or specialist and so forth, from which patient can get all offices gave by government.
xii) Treatment Details: Here patient will get all treatment subtleties from his/her android cell after login to application.

Objectives: The target of this proposed framework is to build up an Android-based clinical consideration framework to manage infection expectation, arrangements and updates, to facilitate the way toward taking arrangements, give a simple interface to clients and specialists the same, and store data safely in an information base.

The following Use Case explains the work flow of the proposed application.

Figure 2 : Usecase of hospital management system

Algorithm:

Login
Step1: Start
Step 2: Input username and password
Step 3: Check if the username and password is empty
Step 4: if empty then
    Display error message
else if
    check username and password is valid
    if not then
        Display error message
    else
        Display authorized page
Step 5: endif
Step 6: Stop

Add prescription
Step 1: Start
Step 2: Enter the medicine and drugs of the particular patient
Step 3: Check if the field is empty
Step 4: if empty then
display the error message
else
    store it in the database
Step 5: endif
Step 6: Stop

View patient history
Step 1: Start
Step 2: Enter the patient id
Step 3: Check if the field is empty
Step 4: if empty then
display the patient history
else
    display error message
Step 5: endif
Step 6: Stop

View prescription
Step 1: Start
Step 2: Enter the patient id
Step 3: Check if the field is empty
Step 4: if empty then display error message
else, display the prescription details
Step 5: endif
Step 6: Stop

Add health records
Step 1: Start
Step 2: Enter the health records of the particular patient
Step 3: Check if the field is empty
Step 4: if empty, then display error message
else, store it in the database
Step 5: endif
Step 6: Stop

III. Existing Works
Earlier Digitalization was used only in official websites of hospitals where patients were unable to access the information. In few hospitals, bills are still maintained manually and information is not stored in an effective manner.

IV. System Requirements:

- JDK 1.5 or above.
- Android SDK.
- WAMP or XAMP.
- MySQL server.

V. Experimental Results

Patient login portal

Doctor login

Admin login

Patient registration

Figure 3.1

Figure 3.2

Figure 3.3

VI. CONCLUSION

The Digitalization of Hospital is a Web and Android application which modernizes the segments of the different parts in the emergency community, for example, relegating the time tables to the stars, introduced to patients who are enrolled to regarded specialists. Moreover helps in getting the course of action on the web. The item recognizes the absolute information about patients; this will be the one time section. It suggests that once the segment is done the information of a patient is made with novel ID number. The openness of the prescriptions in the near to facilities can be checked by the patient through this application. The patient's records can be moved beginning with one crisis facility then onto the
following. With the help of this ID number, charging of the patient ends up being basic and speedy.

**VII. ACKNOWLEDGMENT**

We thank our University for providing such an interesting platform to demonstrate our ideas. We thank our guide Prof. Raghavendra Nayaka P (school of C and IT, REVA university) for positively supporting our ideas with his friendly attitude.

**VIII. REFERENCES**