

A NFC Method for the Android-Capable Digicare Mobile Application

P. Kiran ^{1*} Sai Kiran N² Rama M¹ K. Sreenath² Prasad U¹

¹ Department of Computer Science and Engineering, QIS College of Engineering and Technology, Ongole, India

²Department of Information Technology, QIS College of Engineering and Technology, Ongole, India

*Corresponding Author: P. Kiran & kiranpalakeeti@gmail.com

ABSTRACT- To develop an Android application that allows users to search for a physician and schedule an appointment at any time, eliminating the need to wait in line. Our software allows blood donations and donations. This allows the user to find someone with the required blood type and contact them. We can also configure remainder to remind the user to take tablets at a certain time, sending a reminder in the notification bar. This software may assess our BMI (body mass index) to determine if we are healthy or obese so we can keep a healthy diet. The overall characteristics shown above will be in a particular application so users can utilize them anytime they need.

1. INTRODUCTION

The people who are wiped out and wish to see a specialist should go to the medical clinic and pause. Patient sits tight in line for arrangement. Assuming the specialist drops an arrangement for a crisis, the patient won't be aware until the individual in question visits the medical clinic. As versatile correspondence innovation propels, one can utilize portable applications to help patients. This point is very much contemplated [1-14]. Recent study [1] proposes an intelligent agent-based appointment system for patients. Junior medical staff schedules by priority. [2] offered an Android app to remind patients of their medication times via Alarm Ringing so they can stay healthy. The app searches doctors and hospitals and provides navigation so users may

get timely treatment. [3] presented an android appointment management system using Google map and calendar APIs. This appointment-based app works with others. The mobile app accepts appointments by saving them to the phone's connected Google calendar. The user receives an alert before their scheduled appointment. [4] developed a Health Track system that collects data via smart phone sensors and puts it on a central server for internet analysis. Some working online systems have flaws. To circumvent these disadvantages, an online patient appointment system employing NFC and Android is proposed. This system registers patients and schedules appointments using NFC, which accesses health records and alerts nurses and doctors. DSRRS [6] is another intriguing work. The reasoning service and system communicate through REST. Personal Health Record (PHR) sickness history is transmitted to reasoning service before users. Inputs include user information, disease history, knowledge base (symptoms), and reasoning service output. [7] Described a free android software that can track a user's location and medical records in real-time. Routing algorithm finds building's shortest distance. Another study is an online database for artificial heart patients [8]. This database includes a portable monitor that keeps a patient's history. Other studies utilise handheld healthcare [9, 10, 11] and appointment scheduling algorithms integrating self-inspection [12, 13, 14].

OVERVIEW

Existing applications can lay out leftovers, compute BMI, and so on yet they do as such in detachment. The essential target of this paper is to give a stage where we can check our BMI, find the infection utilizing the side effects straightforwardly from the organization, give or get blood with the goal that we can contact the contributor for blood, and set a memorable suggestion an opportunity to take pills, and so on all on a solitary stage to save time and get.

SCOPE

Intranet-only. It can be used by multinational companies to communicate globally. It protects confidential messages. It's utilised to establish a business in the provider's country or city.

OBJECTIVE

This study seeks to design an online application that enables users to determine their body mass index (BMI), search for diseases, donate or receive blood, establish a remainder to better time management, and retrieve datasets with ease.

2. RELATED WORK

Doctor Appointment application Creation

Ever wait hours in a doctor's office? Have you waited long for medical advice? Probably. In today's digitalized environment, many prefer online doctor appointments and, if not an emergency, online consultations.

How to book a doctor's appointment easily? Millions utilise mobile gadgets to simplify their lives. An app that can discover a nearby doctor, check reviews, and make appointments is the easiest method to get a doctor's appointment. Some apps include text or video chats, push notifications, and reminders.

Businesses and patients can profit from a doctor appointment app.

Online doctor booking helps patients select the right physician and schedule an appointment. This reduces no-shows and saves you and your patients money. Each open, unused time slot costs a doctor \$200, according to SCI Solutions. \$150B in missed appointments annually.

Patients can save time by searching for a nearby doctor. It's a waste to wait. Seniors with restricted mobility may benefit from this alternative.

A doctor review tool helps patients choose a trusted doctor and boosts your facility's reputation. A study reveals that highly-rated doctors can lessen E-consultation market concentration.

Telehealth, a developing trend in the US healthcare market, might benefit from online booking and consultations.

Good, right?

Developing a doctor appointment app?

This article explains how to design a doctor appointment app that meets your business's demands.

The technological revolution has affected industries worldwide, allowing enterprises to design personalized solutions. Medical is no exception. Medical mobile app development can help doctors and patients manage complex or sensitive data.

Mobile gadgets assist millions of people simplify daily living. By establishing a medical smartphone app, we can serve more individuals with basic healthcare. Users can prevent infections or flare-ups without waiting for signs. Anyone can get medical advice on their device. Access to basic healthcare will be crucial, especially for individuals in the suburbs, villages, war-torn areas, or poorest cities in third world countries.

A rapid method to schedule a doctor's appointment or transfer health information can benefit patients and reduce administrative burdens for clinics.

These are all fantastic reasons to develop a medical mobile app, but before we explain what a good app should have, let's examine what's already available.

Medical app development

Consumer surveys indicate that one-third of US physicians have recommended an app to a patient in the past year. One billion smartphone users utilise a wellness or medical application, and this number is likely to treble over the next few years.

According to the Growing Value of Digital Health research, approximately 318,000 health applications are already available in the leading app stores. As this new sort of healthcare enabled by technology expands, hospitals and other important stakeholders have begun developing medical mobile applications to provide patients with more accessible ways to collect and exchange health-related data.

Some digital interventions fail. Poor user experience, unclear interfaces, and inadequate functionality afflict the majority of mobile medical applications.

To make a great mobile app for patient care, know where hospitals have failed. Current app flaws include:

An ambiguous structure that does not handle

- a deficiency in clinical input;
- poor usability;

Noncompliance with privacy and security regulations.

Meaningful, trustworthy, and legal health app development is key to patient and provider uptake. Medical apps fall into 5 categories:.

3. SYSTEM ANALYSIS

3.1 EXISTING METHODOLOGY

The essential goal of this undertaking is to give a stage where we can really look at our BMI (weight file), find the infection utilizing the side effects straightforwardly from the organization, give or get blood so we can contact the contributor, and set a suggestion to take pills, and so on, so we can save time and get more data.

3.1.1 DISADVANTAGES

- Inappropriate and erroneous material can impair an intranet's credibility and efficacy.
- Untrained.
- Intranets may give too much information to handle.

3.2 PROPOSED METHODOLOGY

This undertaking's essential goal is to make a stage that permits us to really take a look at our BMI (weight file), find the condition utilizing the side effects directly from the organization, and give or get blood.

3.2.1 ADVANTAGES

- Intranets are used to build and implement business applications for internetworked enterprises.
- Authorized users may readily access information, enabling teamwork. Windows, Mac, and UNIX have standards-compliant browsers.

4. DESIGN & OUTPUT RESULTS

4.1 SYSTEM ARCHITECTURE

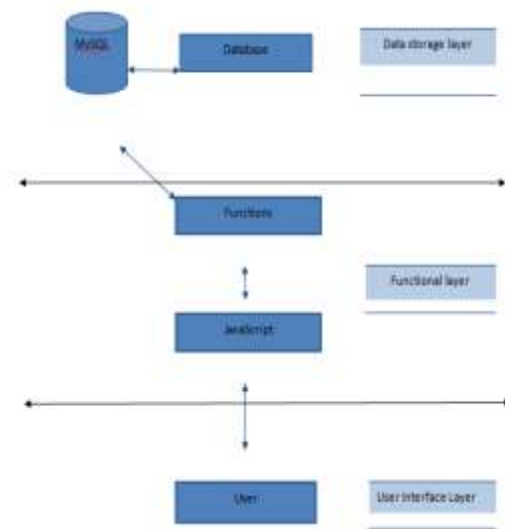


Fig: System Architecture

4.2 OUPUTS



Fig: DigiCare login



Fig: DigiCare disease selection interface



Fig: DigiCare registration

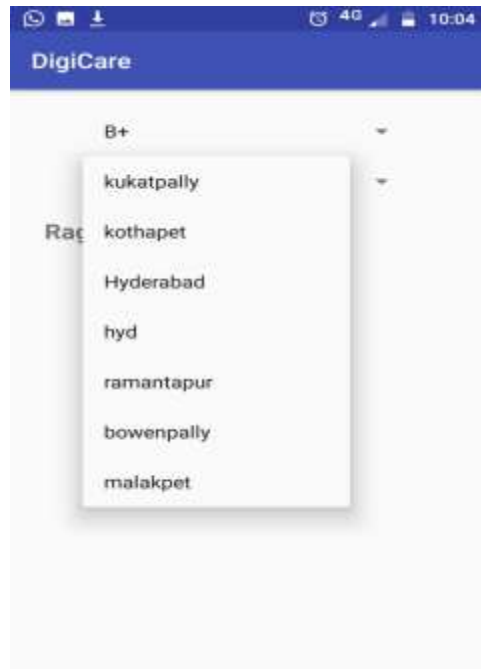


Fig: DigiCare area selection interface



Fig: DigiCare Donor & Receiver

5. CONCLUSION

It's intended for Intranet Mailing System. This project taught us about institute working disciplines, norms, and knowledge, as well as real-life day-to-day challenges. We learned how to handle employee and admin mails, maintain databases, and programme in asp.net.

This solution allows employees and management interact securely. Any employee can communicate more by using the Intranet Mailing System. The app simplifies communication. This project secures information communication. Most soft limitations are handled effectively. It can be adjusted for specific contexts, such as domain-to-domain or company-to-company communication. Most interesting is the algorithm's addendum to constraint propagation.

REFERENCES

- [1] Application of Intelligent Agents in Hospital Appointment Scheduling System”, International Journal of Computer Theory and Engineering, Vol. 4, August 2012, pp. 625-630.
- [2] Deepti Ameta, Kalpana Mudaliar and Palak Patel “Medication Reminder And Healthcare – An Android Application”, International Journal of Managing Public Sector Information and Communication Technologies (IJMPIC) Vol. 6, June 2015, pp. 39- 48.
- [3] Yeo Symey, Suresh Sankaran arayanan, Siti Nurafifah binti Sait “Application of Smart Technologies for Mobile Patient Appointment System”, International Journal of Advanced Trends in Computer Science and Engineering, august 2013.
- [4] Jagannath Aghav, Smita Sonawane, and Himanshu Bhambhani “Health Track: Health Monitoring and Prognosis System using Wearable Sensors”, IEEE International Conference on Advances in Engineering & Technology Research 2014, pp. 1-5.
- [5] YoeSyMey and Suresh Sankaranarayanan “Near Field Communication based Patient Appointment”, International Conference on Cloud and Ubiquitous Computing and Emerging Technologies, 2013, pp.98-103.
- [6] RashmiA.Nimbalkar and R.A. Fadnavis “Domain Specific Search of Nearest Hospital and Healthcare Management System”, Recent Advances in Engineering and Computational Sciences (RAECS), 2014, pp.1-5.
- [7] A. Luschi, A. Belardinelli, L. Marzi, F. Frosini, R. Miniati and E. Iadanza “Careggi Smart Hospital: a mobile app for patients, citizens and healthcare staff”, IEEE-EMBS International Conference on Biomedical and Health informatics (BHI), 2014, pp.125-128.
- [8] Choi, J. ; Biomed lab Co., Seoul, South Korea ; Kang, W.Y. ; Chung, J. ; Park, J.W. “Development Of An Online Database System For Remote Monitoring Of Artificial Heart Patient”, Information Technology Applications in Biomedicine, 2003. 4th International IEEE EMBS Special Topic Conference, 24-26 April 2003
- [9] Prof. S. B. Choudhari, ChaitanyaKusurkar, RuchaSonje, ParagMahajan, Joanna Vaz “Android Application for Doctor’s Appointment”, International Journal of Innovative Research in Computer and Communication Engineering, January 2014
- [10] S.Gavaskar, A. Sumithra, A.Saranya “Health Portal-An Android Smarter Healthcare Application”, International Journal of Research in Engineering and Technology, Sep-2013.
- [11] Frank Sposaro and Gary Tyson, “iFall: An android application for fall monitoring and response”, 31st Annual International Conference of the IEEE Engineering in Medicine and Biology Society, 1:6119–22, 2009.
- [12] Pei-Fang Tsai, I-sheng Chen, and Keven Pothoven “Development of Handheld Healthcare Information System in an Outpatient Physical Therapy Clinic”, proceedings of the 2014 IEEE 18th International Conference on Computer Supported Cooperative Work in Design, pp. 559-602.
- [13] Jin Wang, Richard Y.K. Fung “adaptive dynamic programming algorithms for sequential appointment scheduling with patient preferences”, Science Direct, Artificial Intelligence in Medicine January 2015, Pages 33–40
- [14] Bin Mu, Feng Xiao, Shijin Yuan “A Rule-based Disease Self-inspection and Hospital Registration Recommendation System”, Software Engineering and Service Science (ICSESS), 2012 IEEE 3rd International Conference, 22-24 June 2012
- [15] George Valkanas, TheodorosLappas, and Dimitrios Gunopulos, ”Mining Competitors from Large Unstructured Datasets”, DOI10.1109/TKDE.2017.2705101, IEEE Transactions on Knowledge and Data Engineering.
- [16] TheodorosLappas, George Valkanas, DimitriosGunopulos, ”Efficient and Domain-Invariant Competitor Mining”, 2012.
- [17] Mark Bergena, y and Margaret A. Peteraf b, ”Competitor Identification and Competitor Analysis: A Broad-Based Managerial Approach”, 2002.
- [18] Sanket Shah, Amit Thakkar, Sonal Rami, ”A Novel Approach for Making Recommendation using

- Skyline Query based on user Location and Preference”, Indian Journal of Science and Technology, Vol 9(30), DOI: 10.17485/ijst/2016/v9i30/99075, August 2016.
- [19] kian-leetian, pin-kwangEng, Beng chin Ooi, “Efficient Progressive Skyline Computation”, 2001.
- [20] Rui Li shenghua Bao, Jin Wang, Yong Yu, “Cominer: An Effective Algorithm for Mining Competitors from the web”. 2006.
- [21] S. Jafar Ali Ibrahim et al, “An Overview on Network Representation”, Learning Journal of University of Shanghai for Science and Technology ISSN: 1007-6735 Vol.23, Issue 01 Page 60-69, January 2021, <https://jusst.org/wp-content/uploads/2021/01/Network-Representation-Learning.pdf>
- [22] S. Jafar Ali Ibrahim et al, “Identification of COVID-19 spreaders using 5-Layer Multiple network Approach”, *Compliance Engineering Journal*, ISSN NO: 0898-3577, Page: 272-278, Volume 12, Issue 7, 2021, <http://ijceng.com/gallery/cej%203895f.pdf>
- [23] Dr. M. Thangamani, Jafar Ali Ibrahim, Information Technology E-Service Management System. International Scientific Global Journal in Engineering Science and Applied Research (ISGJESAR). Vol.1. Issue 4, pp. 13-18, 2017. <http://isgiesar.com/Papers/Volume1,Issue4/paper2.pdf>
- [24] Ibrahim, Mr S. Jafar Ali, K. Singaraj, P. Jebaroopan, and S. A. Sheikfareed. "Android Based Robot for Industrial Application." International Journal of Engineering Research & Technology 3, no. 3 (2014).
- [25] Ibrahim, S. Jafar Ali, and M. Thangamani. "Momentous Innovations in the Prospective Method of Drug Development." In Proceedings of the 2018 International Conference on Digital Medicine and Image Processing, pp. 37-41. 2018.
- [26] Ibrahim, S. Jafar Ali, and M. Thangamani. "Prediction of Novel Drugs and Diseases for Hepatocellular Carcinoma Based on Multi-Source Simulated Annealing Based Random Walk." Journal of medical systems 42, no. 10 (2018): 188. <https://doi.org/10.1007/s10916-018-1038-y> ISSN 1311-8080, <https://acadpubl.eu/hub/2018-119-16/1/94.pdf>
- [27] Jafar Ali Ibrahim, S, Mohamed Affir. A “Effective Scheduling of Jobs Using Reallocation of Resources Along With Best Fit Strategy and Priority”, International Journal of Science Engineering and Advanced Technology (IJSEAT) - ISSN No: 2321-6905, Vol.2, Issue.2, Feb-2014, <http://www.ijseat.com/index.php/ijseat/article/view/62>
- [28] M. Thangamani, and Jafar Ali Ibrahim. S, "Knowledge Exploration in Image Text Data using Data Hiding Scheme," Lecture Notes in Engineering and Computer Science: Proceedings of The International MultiConference of Engineers and Computer Scientists 2018, 14-16 March, 2018, Hong Kong, pp352-357 http://www.iaeng.org/publication/IMECS2018/IMECS2018_pp352-357.pdf
- [29] M. Thangamani, and Jafar Ali Ibrahim. S, "Knowledge Exploration in Image Text Data using Data Hiding Scheme," Lecture Notes in Engineering and Computer Science: Proceedings of The International MultiConference of Engineers and Computer Scientists 2018, 14-16 March, 2018, Hong Kong, pp352-357 http://www.iaeng.org/publication/IMECS2018/IMECS2018_pp352-357.pdf
- [30] S. Jafar Ali Ibrahim and M. Thangamani. 2018. Momentous Innovations in the Prospective Method of Drug Development. In Proceedings of the 2018 International Conference on Digital Medicine and Image Processing (DMIP '18). Association for Computing Machinery, New York, NY, USA, 37-41. <https://doi.org/10.1145/3299852.3299854>
- [31] S. Jafar Ali Ibrahim and Thangamani, M “Proliferators and Inhibitors Of Hepatocellular Carcinoma”, International Journal of Pure and Applied Mathematics (IJPAM) Special Issue of Mathematical Modelling of Engineering Problems Vol 119 Issue. 15. July 2018
- [32] Thangamani, M., and S. Jafar Ali Ibrahim. "Ensemble Based Fuzzy with Particle Swarm Optimization Based Weighted Clustering (Efpso-Wc) and Gene Ontology for Microarray Gene Expression." In Proceedings of the 2018 International Conference on Digital Medicine and Image Processing, pp. 48-55. 2018. <https://dl.acm.org/doi/abs/10.1145/3299852.3299866>
- [33] Dr.R.Chinnaiyan, Abishek Kumar (2017) “ Reliability Assessment of Component Based Software Systems using Basis Path Testing” , IEEE International Conference on Intelligent Computing and Control Systems, ICICCS 2017, 512 – 517
- [34] Dr.R.Chinnaiyan, Abishek Kumar (2017) ,”Construction of Estimated Level Based Balanced Binary Search Tree”, 2017 IEEE International Conference on Electronics, Communication, and Aerospace Technology (ICECA 2017), 344 - 348, 978-1-5090-5686-6.
- [35] R.Chinnaiyan, S.Somasundaram (2012) , Reliability Estimation Model for Software Components using CEP”, International Journal of Mechanical and Industrial Engineering (IJMIE) , ISSN No.2231-6477, Volume-2, Issue-2, 2012, pp.89-93.
- [36] R.Chinnaiyan, S. Somasundaram (2011) ,”An SMS based Failure Maintenance and Reliability Management of Component Based Software Systems”, European Journal of Scientific Research, Vol. 59 Issue 1, 9/1/2011, pp.123 (cited in EBSCO, Impact Factor: 0.045)
- [37] R.Chinnaiyan, S.Somasundaram (2011), “An Experimental Study on Reliability Estimation of GNU Compiler Components - A Review”, International Journal of Computer Applications, Vol.25, No.3, July 2011, pp.13-16. (Impact Factor: 0.814)
- [38] R.Chinnaiyan, S.Somasundaram (2010) “Evaluating the Reliability of Component Based Software Systems “ , International Journal of Quality and Reliability Management , Vol. 27, No. 1., pp. 78-88 (Impact Factor: 0.406)
- [39] Dr.R.Chinnaiyan, Abishek Kumar (2017), Estimation of Optimal Path in Wireless Sensor Networks based on Adjancy List, 2017 IEEE International Conference on Telecommunication, Power Analysis and Computing Techniques (ICTPACT 2017) ,6,7,8th April 2017, IEEE 978-1-5090-3381-2.
- [40] Ibrahim, S. Jafar Ali, and M. Thangamani. "Enhanced singular value decomposition for prediction of drugs and diseases with hepatocellular carcinoma based on multi-source bat algorithm based random walk." Measurement 141 (2019): 176-183. <https://doi.org/10.1016/j.measurement.2019.02.056>
- [41] Compound feature generation and boosting model for cancer gene classification Ibrahim, S. Jafar Ali Ibrahim., Affir, A.M., Thangamani, M. International Journal of Engineering Trends and Technology, 2020, 68(10), pp. 48-51, Doi

No:doi:10.14445/22315381/IJETT-V68I10P208

<https://ijettjournal.org/Volume-68/Issue-10/IJETT-V68I10P208.pdf>

- [42] Innovative drug and disease prediction with dimensionality reduction and intelligence based random walk methods, Ibrahim, S.J.A., Thangamani, M. International Journal of Advanced Trends in Computer Science and Engineering, 2019, 8(4), pp. 1668-1673, <https://www.warse.org/IJATCSE/static/pdf/file/ijatcse93842019.pdf>
- [43] R. Ganesan, M. Thangamani, S. Jafar Ali Ibrahim, "Recent Research Trends and Advancements in Computational Linguistics", International Journal of Psychosocial Rehabilitation Vol 24, no 8 (2020):1154-1162, DOI: [10.37200/IJPR/V24I8/PR280128](https://doi.org/10.37200/IJPR/V24I8/PR280128)
- [44] C. Narmatha, Dr. M. Thangamani, S. Jafar Ali Ibrahim, "Research Scenario of Medical Data Mining Using Fuzzy and Graph theory", International Journal of Advanced Trends in Computer Science and Engineering, Vol 9, No 1 (2020): 349-355
- [45] Dr.R.Chinnaiyan, R.Divya (2018), "Reliable AI Based Smart Sensors for Managing Irrigation Resources in Agriculture", Lecture Notes on Data Engineering and Communications Technologies, Springer International conference on Computer Networks and Inventive Communication Technologies (ICCNCT-2018), August 2018
- [46] Dr.R.Chinnaiyan, S.Balachandar (2018), "Reliable Digital Twin for Connected Footballer", Lecture Notes on Data Engineering and Communications Technologies, Springer International conference on Computer Networks and Inventive Communication Technologies (ICCNCT-2018), August 2018
- [47] Dr.R.Chinnaiyan, S.Balachandar (2018), "Centralized Reliability and Security Management of Data in Internet of Things (IoT) with Rule Builder", Lecture Notes on Data Engineering and Communications Technologies, Springer International conference on Computer Networks and Inventive Communication Technologies (ICCNCT-2018), August 2018 (Online)
- [48] Dr.R.Chinnaiyan, Abishek Kumar (2017) "Reliability Assessment of Component Based Software Systems using Basis Path Testing", IEEE International Conference on Intelligent Computing and Control Systems, ICICCS 2017, 512-517
- [49] Dr.R.Chinnaiyan, Abishek Kumar (2017), "Construction of Estimated Level Based Balanced Binary Search Tree", 2017 IEEE International Conference on Electronics, Communication, and Aerospace Technology (ICECA 2017), 344-348, 978-1-5090-5686-6.
- [50] Dr.R.Chinnaiyan, Abishek Kumar (2017), Estimation of Optimal Path in Wireless Sensor Networks based on Adjacency List, 2017 IEEE International Conference on Telecommunication, Power Analysis and Computing Techniques (ICTPACT 2017), 6, 7, 8th April 2017, IEEE 978-1-5090-3381-2.
- [51] Dr.R.Chinnaiyan, R.Divya (2017), "Reliability Evaluation of Wireless Sensor Networks", IEEE International Conference on Intelligent Computing and Control Systems, ICICCS 2017, 847-852
- [52] Dr.R.Chinnaiyan, Sabarmathi.G (2017), "Investigation on Big Data Features, Research Challenges and Applications", IEEE International Conference on Intelligent Computing and Control Systems, ICICCS 2017, 782-786
- [53] G.Sabarmathi, Dr.R.Chinnaiyan (2018), "Envisagation and Analysis of Mosquito Borne Fevers A Health Monitoring System by Envisagative Computing using Big Data Analytics" in ICCBI 2018- Springer on 19.12.2018 to 20.12.2018 (Recommended for Scopus Indexed Publication IEEE Exploredigital library)
- [54] G.Sabarmathi, Dr.R.Chinnaiyan, Reliable Data Mining Tasks and Techniques for Industrial Applications, IAETSD JOURNAL FOR ADVANCED RESEARCH IN APPLIED SCIENCES, VOLUME 4, ISSUE 7, DEC/2017, PP-138-142, ISSN NO:2394-8442