"Community Health Info"

(An android application for serving community health care information)



A project presented to the National University in partial fulfilment of the requirement for the degree of Bachelor of Science (Hon's) in Computer Science & Engineering

Supervised by

Safrun Nesa Saira

Lecturer, Department of CSE

Daffodil Institute of IT (DIIT)

Submitted by

Juthi Sur

Registration No: 17502005027

Session: 2017-18



Daffodil Institute of IT

Department of Computer Science & Engineering Daffodil Institute of IT, Dhaka Under National University, Bangladesh Submission Date: September,2023

DECLARATION

We affirm that the project work titled "**Community health info (Design and implementation of an android application for online serving community health care information**)" is being submitted in partial fulfilment for the degree of Bachelor of Science (Hon's) in Computer Science & Engineering is the original work carried out by us. It has not formed the part of any other project work submitted for any degree or diploma, either in this or any other university.

Submitted By

Juthi Sur Registration No: 17502005027 Session 2017-18

APPROVAL

The project "**Community health info (Design and implementation of an android application for online serving community health care**)" is submitted to the Department of Computer Science & Engineering, DIIT under the National University Bangladesh is partial fulfilment of the requirement for the degree of Bachelor of Science (Hon's) in Computer Science & Engineering and approved as to its style and content

Examiner

Examiner

Safrun Nesa Saira Project Supervisor Lecturer, Department of CSE Daffodil Institute of IT **MD. Imran Hossain** Head of the Department of CSE Daffodil Institute of IT

ACKNOWLEDGEMENTS

My sincere thanks to **Prof. Dr. Mohammed Shakhawat Hossain, Principal, DIIT** who has allowed me to do this project and encouragement given to me.

I would also like to thank my Project Supervisor, **Safrun Nesa Saira**, Lecturer, Department of Computer Science & Engineering, DIIT, for his valuable guidance and support to meet the successful completion of my project.

I express my gratitude to **Md. Imran Hossain**, Senior Lecturer Head of Department Computer Science & Engineering, DIIT, Dhaka, for his patronage and giving me an opportunity to undertake this Project.

I also express my gratitude to **Poly Bhoumik**, Senior Lecturer, DIIT, Dhaka, for having provided us the facilities to do the project successfully.

I express my gratitude to **Saidur Rahman**, Senior Lecturer, DIIT, Dhaka, for having providedus the facilities to do the project successfully.

I also express my gratitude to **Nusrat Jahan Sarkar**, Lecturer, DIIT, Dhaka, for having provided us the facilities to do the project successfully.

I also express my gratitude to **Mizanur Rahman**, Lecturer, DIIT, Dhaka, for having provided us the facilities to do the project successfully.

I also express my gratitude to **Moumita Akter**, Lecturer, DIIT, Dhaka, for having provided us the facilities to do the project successfully.

I also express my gratitude to **Md. Musfiqur Rahaman**, Lecturer, DIIT, Dhaka, for having provided us the facilities to do the project successfully.

Last but not the least I extend my sincere thanks to my family members and my friendsfor their constant support throughout this project.

ABSTRACT

Due to revolution of internet technology worldwide, the rapid use of mobile application regarding various subjects increasing day by day. A good mobile application on HealthCare is user friendly to save the information of family members of current health condition. This project "Community health info" base on this concept of development of a mobile application for health management. By using this application, it will be very easy to maintain healthcare. Its functionality is very easy and anyone can use it to manage family and personal health. It's provide much functionality among them. In vaccination, Donor list, Doctor list, Medical history etc. The intended project "Design and development of Community health" is targeted to facilitate users from home and android by giving information using mobile.

TABLE OF CONTENTS

CHAPTER 01: INTRODUCTION	0
1.1 Introduction	1
1.2 Problem Statement	1
1.3 Existing System	2
1.4 Limitation of existing system	2
1.5 Objective	3
1.5.1 Specific objective	3
1.6 Motivation	3
CHAPTER 02: BACKGROUND STUDY	4
2.1 Android Operating System	5
2.2 Android Application	5
2.3 Android stack	6
2.4 Main Building Blocks	6
2.5 Native Libraries	10
2.6 Programming Languages	10
2.7 Application Fundamental	11
2.8 Environment Setup	12
2.8.1 Android Studio IDE	13
2.8.2 Android System Development Kit	14
2.8.3 Android Emulator	15
CHAPTER 03: REQUIREMENT ENGINEERING	17
3.1 Hardware Requirement	18
3.1.1 Intel Core i5	18
3.1.2 Minimum 4GB Ram	18
3.2 Software Requirement	18
3.2.1 Android Studio	18
3.2.2 Web Browser	18

3.2.3 Adobe Photoshop 9.0	19
3.3 Functional Requirement	19
3.4 Non Functional Requirement	19
CHAPTER 04: METHODOLOGY	20
4.1 Introduction	21
4.2 Agile Model	21
4.3 Advantage	22
CHAPTER 05: SYSTEM DESIGN	24
5.1 Introduction	25
5.2 User requirements analysis	25
5.3 System Function Design	25
5.4 User Flowchart	26
5.5 Use Case Diagram	27
5.6 System Work Flow Diagram	29
5.7 System Structure Diagram	31
5.8 OTP verification process Diagram	31
5.9 Feasibility Analysis	32
5.9.1 Operation feasibility	32
5.9.2 Economic feasibility	32
5.10 Database Design	33
5.10.1 Database Requirement Analysis	33
5.10.2 Database conceptual structure design	34
5.10.3 Graph Database	36
5.10.4 Database Logical structure design	37
5.10.5 Data flow diagram	39
5.10.6 Database Schema	42
5.10.7 NoSQL Database	43
5.10.8 User login Module	44

CHAPTER 06: IMPLEMENTATION	44
6.1 GUI Module	45
6.2 Interface Module	45
6.3 Diagrams for Android Application	45
6.4 Activity Design	45
6.4.1 Home Activity	46
6.4.2 Registration Activity	47
6.4.3 Login Activity	48
6.5 Software framework of Community healthcare app	48
6.5.1 Vaccine info	49
6.5.2 Helpline	50
6.5.3 Healthcare	51
CHAPTER 07: CONCLUSION	52
7.1 Conclusion	53
7.2 Business Prospect	53
7.3 Future Work	53
REFERENCE	54
APPENDIX	55

List of Figure

2.3 Android stack	6
2.4.1 Android Activity Lifecycle	22
2.4.2 Android Intent to navigate from one Activity to another	24
2.4.3 Android Broadcast Receiver	25
2.4.4 Android Service Lifecycle	26
2.4.5 Android Content Provider	27
2.7 Android Compilation and Build Process	28
2.8.1 Android Studio IDE	29
2.8.2 Android SDK Manager	30
2.8.3-1 ADV Manager	31
2.8.3-2 Android Emulator (Pixel XL Device)	32
4.2 Agile model process diagram	22
5.4: User flowchart	27
5.5: Use case diagram	29
5.6: System work flow diagram	30
5.7: system structure diagram	31
5.8: OTP verification process diagram	31
5.10.2-1: Blood donor information database entity attribute diagram	34
5.10.2-2: Entity attribute diagram of slider information database	35
5.10.3: Graph database	37
5.10.5-1: Data Flow Diagram (DFD) level 0	39
5.10.5-2: Data Flow Diagram (DFD) level 1 (Process 1.0)	41
5.10.5-3: Data Flow Diagram (DFD) level 2 (Process 2.0)	42
5.10.7-1: Database Schema (NoSQL Database)	43
5.10.7-2: Non SQL Database (Firebase) model	43
5.10.8: User Login Module	44
6.4.1: Home screen	47

6.4.2: Registration Screen	48
6.4.3: Login Screen	49
6.5.1: Vaccine screen	50
6.5.2: Emergency Call screen	51
6.5.3: Healthcare screen	52