**Project On**

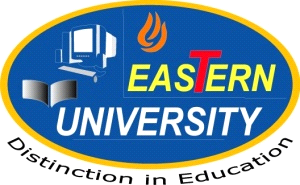
**e-Healthcare**  
 **Submitted by**

MerinaKawser  
143400003

NusratJahanIvee  
143400010

MdGolamRabby  
143400014

AnikaTabassum  
143400023

OnikaHossainSumu  
143400035  
in Partial fulfillment of the requirement for the degree of Bachelor Science in Computer Science and Engineering  


DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING  
 FACULTY OF ENGINEERING & TECHNOLOGY  
 EASTERN UNIVERSITY  
 BANGLADESH  
 September 2018

**Declaration**

We hereby declare that the work in being presented in this project entitled “e-Healthcare” in partial fulfillment of the requirement for the degree of Bachelor of Science in Computer & Engineering under the faculty of Engineering and Technology, Eastern University, Dhaka Bangladesh in authentic record of our own work carried out under the supervisor of **Muhammad MahfuzHasan.** It is also declared neither this report nor any part of it has been submitted elsewhere for the award of any kind of degree.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
**MerinaKawser**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
**NustarJahanIvee**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
**MdGolamRabby**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
**AnikaTabassum**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
**OnikaHossainSumu**

This project entitled**"e-Healthcare** " submitted by MerinaKawser (ID: 143400003), NusratJahanIvee (ID: 143400010), Md. GolamRabby (ID: 143400014), AnikaTabassum (ID: 143400023), and OnikaHossainSumu (ID: 143400035) has been accepted satisfactory in partial fulfillment of the requirement for the degree Bachelor of Science in Computer Science and Engineering.

**Board of Examiners**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
Muhammad Mahfuz Hasan**Assistant professor **Chairman**  
Department of Computer Science and Engineering. (Supervisor)  
Eastern University.

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
Prof. Dr. Mahfuzur Rahman**Dean, Faculty Engineering & Technology

& **Member**

Chairperson, Department of Computer Science and Engineering (Ex-Officio)  
Eastern University.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
**Md. Towfiqur Rahman**Lecturer **Member**Department of Computer Science and EngineeringEastern University **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
Md. Mahir Ashhab**  
Lecturer **Member**Departmentof Computer Science and EngineeringEastern University

**ACKNOWLEDGEMENT**

This project has been supervised by Muhammad Mahfuz Hasan, Assistant professor, Department of Computer Science and Engineering, Eastern University, Dhaka, Bangladesh. We are very much grateful and indebted to him for his kind suggestion, guidance, instructions and overall supervision that he offered us during our project investigation. We also thank him for reviewing the preliminary versions of this project and making useful corrections as well as providing suggestions.

We would also like to express our gratitude to our parents and teachers for bringing us up where  
we are today. We are thankful to the Department of Computer Science & Engineering, Eastern  
University, for providing us with an excellent educational environment and computing facility.  
We also offer our best regards Eastern University administration, and all other esteemed teachers of the department for their affectionate feelings and encouragement throughout the period of our  
research work.

Finally, warm thanks to all of our well-wishers and friends for moral support and inspiration.

**ABSTRACT**

In this era of digital Bangladesh, like many other developed countries we are growing as a digital nation keeping tremendous pace with the other countries. One of the most trending and talked about sector in this digital revolution is Software and its applications. It is not only limited to Dhaka city rather its roots are spreading to the most remote areas of Bangladesh.

In this project, we are developing a fully functioning e-Healthcare which is market ready and it is backed by the most secure platform of laravel framework (PHP). Members and non-members can visit the website.

The project’s main intriguing feature is its back-end structure and coding standard and we are proud to say that it is free of many trending vulnerabilities.

**Table of Contents**

**Topic Page**

|  |  |
| --- | --- |
| Abstract ------------------------------------------------------------------ | v |
| List of figures ------------------------------------------------------------- | ix |
| **Chapter 1: Introduction** | 1-3 |
| 1.1 Objective --------------------------------------------------------------- | 2 |
| 1.2 Motivation -------------------------------------------------------------- | 2 |
| 1.3 Tools ---------------------------------------------------------------------- | 2-3 |
| 1.3.1 Hardware-------------------------------------------------------- | 2 |
| 1.3.2 Software -------------------------------------------------------- | 2 |
| 1.3.3 Languages ------------------------------------------------------- | 2-3 |
| 1.4 Methodology ------------------------------------------------------------ | 3 |
| **Chapter 2: Problem Statement** | 4-5 |
| 2.1 Problem Statement --------------------------------------------------- | 5 |
| **Chapter 3: Literature Review** | 6-8 |
| 3.1 Project Life Cycle ---------------------------------------------------- | 7 |
| 3.1.1 Project initiation ---------------- ------------------------------ | 7 |
| 3.1.2 Project execution---------------------------------------------- | 7 |
| 3.1.3 Project development ---------------------------------------- | 8 |
| **Chapter 4: Project Modules & System Analysis** | 9-12 |
| 4.1 Project Modules ---------------------------------------------------- | 10 |
| 4.1.1 Admin Module ------------------------------------------------ | 10 |
| 4.1.2 Doctor Module ------------------------------------------------ | 10 |
| 4.1.3 User/Patient Module------------------------------------------ | 10 |
| 4.2 System Analysis ----------------------------------------------------- | 11-12 |
| 4.2.1 Existing System --------------- ------------------------------- | 11 |
| 4.2.2 Proposed System --------------------------------------------- | 11 |
| 4.2.3 Feasibility Study ----------------------------------------------- | 11-12 |
| **Chapter 5: System Design** | 13-28 |
| 5.1 Introduction -------------------- -------------------------------------- | 14 |
| 5.2 Diagram -------------------------------------------------------------- | 14 |
| 5.3 Data Flow Diagram(DFD) ----------------------------------------- | 14-19 |
| 5.4 Entity Relationship Model ------------------------------------------ | 20-26 |
| 5.5 Schema Diagram ----------------------------------------------------- | 27 |
| 5.6 Summary ------------------------------------------------------------- | 28 |
| **Chapter 6: Project Layout& Snapshots** | 29-41 |
| 6.1 Introduction----------------------------------------------------------- | 30-32 |
| 6.1.1 User Section -------------------------------------------------- | 32-36 |
| 6.1.2 Doctor Section ------------------------------------------------ | 37-38 |
| 6.1.3 Admin Section --------------------------------------------------- | 39-41 |
| **Chapter 7: Testing** | 42-50 |
| 7.1 Software Testing ----------------------------------------------------- | 43 |

|  |  |
| --- | --- |
| 7.2 Characteristics of Good Test ---------------------------------------- | 43-50 |
| 7.3 Black Box Testing -------------------------------------------------------- | 44 |
| 7.4 White Box Testing-------------------------------------------------------- | 44 |
| 7.5 Gray Box Testing--------------------------------------------------------- | 44 |
| 7.6 Unit Testing--------------------------------------------------------------- | 44-45 |
| 7.7 Integration Testing------------------------------------------------------- | 45 |
| 7.8 The Nature of Software Defect ----------------------------------------- | 45 |
| 7.8.1 Basis Path Testing ------------------------------------------------- | 45-46 |
| 7.8.2 The Basis Set ------------------------------------------------------- | 46 |
| 7.8.3 Loop Testing ------------------------------------------------------- | 46-47 |
| 7.8.3.1 Simple Loop ------------------------------------------------------ | 47 |
| 7.8.3.2 Nested Loop ------------------------------------------------------ | 47 |
| 7.8.3.3 Concatenated Loop---------------------------------------------- | 47 |
| 7.8.3.4 Unstructured Loop ---------------------------------------------- | 47 |
| **Chapter 8: Limitations, Post Implementations & Conclusions** | 48-49 |
| 8.1 Limitation ---------------------------------------------------------------- | 49 |
| 8.2 Future work -------------------------------------------------------------- | 49 |
| 8.3 Conclusions -------------------------------------------------------------- | 49 |
| **References**-------------------------------------------------------------------- | 50 |

**List of Figure**

**Figure No Title Page No**

Fig 5.3.1 Context Diagram of system 16  
Fig 5.3.2 User & Admin DFD 17  
Fig 5.3.3 User & Doctor DFD 18  
Fig 5.3.4 Doctor & Admin DFD 19  
Fig 5.4 Overall ERD 21  
Fig 5.4.1 User Login & Registration ERD 22  
Fig 5.4.2 Doctor Login & Registration ERD 23  
Fig 5.4.3 Appointment Process of ERD 24  
Fig 5.4.4Blog Section ERD 25  
Fig 5.4.5 Message Section of ERD 26  
Fig 5.5 Schema Diagram 27  
Fig 6.1 Front Page 30  
Fig 6.2 Hospitals Name List 31  
Fig 6.3 Show Location 31  
Fig 6.4 Article 31  
Fig 6.5 Comment Section 32  
Fig 6.1.1.1 Registration From 33  
Fig 6.1.1.2 User Login Page 34  
Fig 6.1.1.3 User Home Page 34  
Fig 6.1.1.4 Make an Appointment 35  
Fig 6.1.1.5 Disease Prediction 36  
Fig 6.1.1.6 Consultation 36  
Fig 6.1.2.1 Doctor’s Home Page 37  
Fig 6.1.2.2 Manage Patient Appointment 37  
Fig 6.1.2.3 Consulting With Patient 38  
Fig 6.1.3.1 Admin Control Panel / Home Page 39  
Fig 6.1.3.2 Manage All The Doctor (Approved/Reject) 39  
Fig 6.1.3.3 Add Doctors 40  
Fig 6.1.3.4 Manage All The Users 41  
Fig 6.1.3.5 Approval Request(Approved/Reject) 41