Text

Description automatically generated with medium confidence<ITI Logo>

***Medical Care***

Medical Care System

**Prepared by:**

|  |  |  |
| --- | --- | --- |
| # | Name | Track |
| 1 | Hagar Montaser | Web Development and BI |
| 2 | Rehab Samy |
| 3 | Marina Magdy |
| 4 | Rowan Hamdy |
| 5 | Doha Eshra |
| 6 | Fady Wafic |

Supervised by:  
Eng. Ghada Khadous

Intake 42

Sunday,17th of July 2022

1. Introduction 1

1.1 Background(Problem)

1.2 Purpose

1.3 Previous work done(Competitors Analysis)………………………………………………………………

1.4 Customers' Analysis………………………………………………………………………………………….

1.5 Scope

1.6Stakeholders/Beneficiaries………………………………………………………………………………….

1.7 Business Model………………………………………………………………………………………………..

2. Requirements 6

*2.1 User/Functional Requirements*

2.1.1<List of Functional Requirements or Features>

2.2 Use Cases

2.2.1 Actors

2.2.2 List of Use Cases

*2.2.3 Use Case Diagrams…………………………………………………………………………………………………….*

2.3 Classes

2.3.1 <List of Classes >

2.4 Non-Functional Requirements

2.4.1 Performance Requirements(Availability, Security……etc.)

3. Objectives/List of Services(measurable) 10

4. Design Overview 12

4.1 System Architecture

4.2 Data Design(Entity RelationShip Diagram)

5. Implementation 15

*5.1 Tools & Technologies*

*5.2 Hardware Requirements………………………………………………………………………………………………….*

*5.3 Steps of Installation.......................................................................................................................................*

6. User/Customer Testing 18

*6.1 Users/Customers Feedback……………………………………………………………………………………………*

*6.2 Improvements done................................................................................................................*

7. Recommendations(Future Work) 21

8. User Guide(See Attachment) 22

*8.1 Quick Start Guide*

*8.2 Main Scenarios………………………………………………………………………………………………………………*

*8.3 Troubleshooting...............................................................................................................................................*

**Chapter 5**

**Implementation**

**5.1 Tools and Technologies**

**- Tools:**

1. Visual studio 2022

2. Visual studio code

3. SQL Server Management Studio 18

**- Technologies:**

1. **Database:** Microsoft Azure SQL Database

2. **Backend:** ASP.NET Core 6.0 Web API

3. **ORM:** Entity Framework 6

4. **Security:** JWT

5. **Frontend:** Angular 13

6. **Styling:** Bootstrap, PrimeNg

**- Source Control:**

GitHub

**5.2 Hardware Requirements**

Internet connection.