





## Your Health Our Priority

License #: 123-456-000

Date: 21/9/2023

"Hospitals are beacons of hope and healing, where compassionat professionals work tirelessly to restore health and save lives



# E PROJECT

## Save Life Hospital

#### Terms & Conditions

- 1.Financial Responsibility: Acknowledgment of the patient's financial responsibility for medical services.
- 2.Patient Rights: Explanation of the patient's rights and responsibilities during their stay.
- 3.Consent: Obtaining informed consent for medical treatments and procedures.
  - Apwa Complex Garden East Karachi
  - slhospital@gmail.com
  - +111-431-563
  - https://www.save life hospital.com







## **CONTENT**

S: No		Pg. No
1.	Introduction	3
2.	Website Synopsis	5
3.	Requirement Analysis	6
4.	<b>Designing Project</b>	8
5.	Data Flow Diagram	10
6.	Flow Chart	11
7.	Database Diagram	12
8.	Screen Shots	13
9.	Source Code	14
10.	User Guide	15
11.	Developer Guide	17



## 1. Introduction:

## Welcome to "Save Life hospital" - Your Health Our Priority:

At Save Life Hospital, we are dedicated to your well-being. Our hospital website serves as your online gateway to a world of compassionate care, cutting-edge medical services, and valuable health resources.

#### Your Trusted Healthcare Partner:

For 1999 years, we have been your trusted healthcare partner, serving the Karachi/Pakistan community with a commitment to excellence in healthcare. Our mission is simple: to enhance lives, promote health, and provide support when you need it most.



## Comprehensive Medical Services:

Explore our comprehensive range of medical services, from routine check-ups to specialized treatments. Our team of skilled healthcare professionals is here to meet your unique healthcare needs, ensuring you receive the highest quality of care.

#### Patient-Centered Approach:

At the heart of our hospital is a patient-centered approach. Your health, comfort, and well-being are our top priorities. We create a healing environment where you can feel at ease, knowing you're in capable and caring hands.

## 2. Website Synopsis:

Your trusted healthcare partner. Our website is your gateway to comprehensive medical services, compassionate care, and valuable health resources. Here's what you can expect:

About Us: Discover our hospital's rich history, mission, and commitment to providing exceptional healthcare services to our community.

Medical Services: Explore our wide range of medical specialties, from primary care to advanced treatments, and find the expert care you need.

Patient-Centered Care: Learn about our patientfocused approach, where your well-being is our top priority. We strive to create a comfortable and healing environment for all.



**Health Information**: Access valuable health tips, and resources to empower you to make informed decisions about your health.

**Contact Us:** Get in touch with our friendly staff and find directions to our hospital, ensuring a seamless experience from start to finish.

## 3. Requirement Analysis:

## a) Purpose and Objectives:

i) Define the primary purpose of the website (e.g., providing information, appointment scheduling, telemedicine, educational resources and so on).

ii) List the specific objectives (e.g., increasing patient engagement, streamlining appointment booking, showcasing hospital services).



## b) Content Requirements:

List the types of content to be included (e.g., services, Departments, Centers, Facility, Academics, Success Stories, vacancies, query and feedback).

#### c) Design and User Experience:

- i. The theme of our website is primary, white and Secondary.
- ii. Our hospital website is responsive for various devices (desktop, mobile, tablet).

## d) Appointment and Scheduling:

- i. Implement an online appointment booking system with real-time availability.
- ii. Consider automated reminders for appointments





## 4. Designing Project:

## a) System Overview:

Designing our hospital website is a good process driven by our commitment to delivering vital healthcare information and services online. We initiate this journey by thoroughly understanding our website's aligning with our founder mission, and assembling a dedicated project team. Our design and visual identity reflect our hospital's brand.

## b) Functional Requirement:













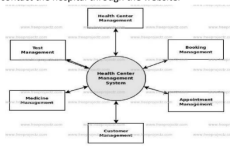




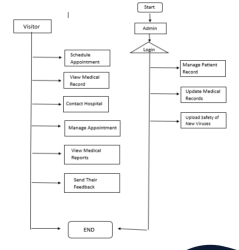


## **5.Data Flow Diagram:**

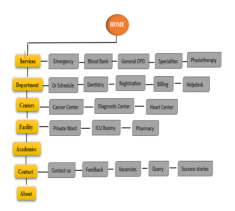
In the data flow diagram (DFD) for our hospital website, external entities such as Patients, Doctors, Administrators, and Visitors interact with various processes and data stores. Patients and visitors can browse available services, schedule appointments with doctors, view their medical report's, and contact the hospital through the website.



## 6. Flow Chart:



## 7. Database Diagram:

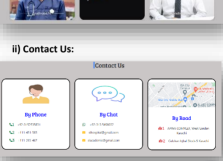




## 8. Screen Shots:

## I) Doctor Schedule:





## 9. Source Code:

## JS:



```
CSS:

| Compared to the property of the proper
```



## 10. User Guide:

#### **Table of Contents:**

#### i) Introduction:

**Purpose:** This user guide provides instructions on using the hospital website without the need for a login or signup.

**Overview of the Hospital Website:** Our hospital website has Advanced Feature included.

## ii) Getting Started:

Accessing the Website: If the user is search on the google of our website. The google are provided our website on the top.

Supported Browsers and Devices: All browsers are Supported our website and also all devices are (mobile, tablet, laptop, PC). Website Navigation: The navigation of website are (Services, Department, centers, Contact, Facility, About)

## iii) Using the Website:

**Hospital Services**: If patient needs any kind of services, then he opens the website and select the services option which he needs.

Online Appointments: The patient wants to online appointment of any doctor or Specialist. He selects the department option of navbar and go the doctor schedule page and there he will get more information

Contacting the Hospital: If anybody wants to contact the hospital, he should select the contact option and then contact us where he will get hospital number.

## iv) Feedback:

**Providing Feedback:** The users are giving feedback to improve our website and hospital services. They are click on the contact dropdown and select the feedback option.

## 11. Developer Guide:

#### i) Introduction:

Welcome to the developer guide for the hospital website. This guide will walk you through the process of accessing and viewing the website's source code.

#### ii) Prerequisites:

Before you start, make sure you have the following prerequisites:



Access credentials to the code repository (e.g., GitHub, Bitbucket).

A code editor or integrated development environment (IDE) installed on your local machine.

#### iii) Accessing the Code Repository:

Open your web browser and navigate to the code repository where the hospital website code is hosted (e.g., GitHub URL).

Log in to your code repository account if required.

Locate the hospital website's repository in your account. It might be named has "Save Life Hospital".

Click on the repository to access its main page.



#### iv) Viewing the Code:

Now that you have cloned the code repository to your local machine, you can use your preferred code editor or IDE to view and work with the code. Here's how to do it:

Open your code editor or IDE.

Use the editor's "Open Project" or "Open Folder" feature to navigate to the directory where you cloned the repository.

Once you have opened the project, you can explore the codebase. The code is typically organized into folders and files based on the project's structure.

You can view individual files, make changes, and test the website locally using the development server provided in the project, if applicable.

