Technical Documentation

Table of Contents

1.	Introduction	1
2.	Architecture Overview	1
3.	Technologies Used	1
4.	Implementation Details	2
5.	Libraries and Frameworks	2
6.	Database Structure	2
7.	Security Measures	2

1. Introduction

The HealthCare Locator is a web application that assist users in Searching for nearest hospitals depending on the symptoms indicated and related info.

2. Architecture Overview

The application has three layers:

- Presentation Layer: The user interface is implemented using Thymeleaf templates and normal HTML.
- Business Logic: The Spring Framework is used to implement the business logic.
- Data Access Layer: Data is stored in a database managed by Spring Data JPA.

3. Technologies Used

- Java: Principle programming language used.
- Spring Boot: The framework for creating the application.
- Thymeleaf: A Java template engine for web dev.
- Spring Data JPA: It makes it easy to implement JPA-based repositories.
- HTML, CSS, JavaScript: Frontend development.

4. Implementation Details

The application is implemented with the help of controllers, services, and repositories.

- Controllers: Handle incoming requests, interact with services, and return responses.
- Services: Contains logic and provide necessary functionalities.
- Repositories: Talk with the database using JPA for CRUD operations.
- Models: Contains the Structure of each of the entities that will be used to communicate store and retrieve data for use

5. Libraries and Frameworks

- Apache Tomcat: The built in servlet provided by Spring Boot.
- Thymeleaf: Used for server-side display of HTML templates.

6. Database Structure

The application uses a database, and the entities are mapped to corresponding database tables. The database structure includes tables for admin, hospital_hours, hospital_treated_symptoms, hospitals, symptoms, and users.

7. Security Measures

- Authentication: It ensure secure access to different parts of the application based on user roles.
- Authorization: Role-based access control to ensure that users have appropriate permissions.