Software Requirements Specification (SRS)

Healthcare Appointment Management System with Waitlist and Disease Prediction

1. Introduction

1.1 Purpose

To design a system that improves appointment scheduling in hospitals and clinics by reducing patient wait times and incorporating disease prediction.

1.2 Scope

The system allows patients to book, reschedule, or cancel appointments, manage waitlists based on urgency, and predict minor diseases based on symptoms.

1.3 Overview

The system includes features such as:

Appointment booking

Waitlist management

Doctor availability tracking

Disease prediction using AI

Emergency prioritization

2. General Description

2.1 Functions

- Book appointments
- Reschedule or cancel appointments
- Predict diseases based on symptoms
- Manage dynamic waitlists
- Prioritize emergency and urgent cases

2.2 User Community

Patients: Book and manage appointments

Doctors: View schedules and predicted cases

Administrative Staff: Oversee system operations, assign doctors, manage schedules

3. Functional Requirements

3.1 Possible Outcomes

Appointment confirmed

Patient waitlisted

Appointment rescheduled

Appointment canceled

3.2 Ranked Order

Priority is given based on:

Urgency level (based on predicted disease)

Doctor availability

3.3 Input-Output Relationship

Input: Symptom list

Processing: AI-based disease prediction

Output: Appointment status (Confirmed / Waitlisted / Canceled / Rescheduled)

4. User Interface Requirements

4.1 Software Interfaces

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Patient portal

Doctor portal

Admin dashboard

4.2 Interface Examples

Symptom input form

Appointment booking calendar

Waitlist and status display

5. Performance Requirements

5.1 Response Time

Appointment confirmation and disease prediction should occur within 2 seconds

5.2 Throughput

Support up to 1000 concurrent users

5.3 Scalability

Capable of scaling to accommodate growing numbers of patients and doctors

6. Non-Functional Attributes

6.1 Usability

Simple, intuitive UI for all user types

6.2 Reliability

24/7 system availability

Minimal downtime guaranteed

6.3 Security

Full encryption for patient data

Role-based access control (RBAC) for secure operations

7. Schedule and Budget

7.1 Timeline

Total duration: 6 months

Milestones:

Month 2: System prototype

Month 4: Beta release with core features

Month 6: Final release and deployment

7.2 Cost Estimate

Based on:

Development and QA hours

Tools, cloud services

Long-term maintenance needs

8. Appendices

8.1 Supplementary Information

UML Use Case Diagrams

Entity-Relationship Diagrams (ERD)

Statecharts

Sequence Diagrams

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8.2 Glossary

AI: Artificial Intelligence

Appointment: Scheduled time to see a healthcare provider

Waitlist: Queue for patients not immediately assigned a slot

Disease Prediction: Use of AI to anticipate likely conditions

Urgency Level: Indicator of case severity to guide priority