Project Requirements

1. Project Overview

Application Name: Kinnect

Purpose: Kinnect is designed to centralize and streamline various types of information, making it significantly easier to manage. It will serve as a real-time "hub" accessible by trusted family members, ensuring everyone stays updated on the latest scheduling and medication details for consistency.

Core Features: The application will include:

- Medication Log
- Appointment Calendar
- Vitals Tracking Dashboard

2. Functional Requirements

User Management

- Users must be able to create an account.
- Users must be able to log in to their account.

Medication Log

- Users must be able to add new medications, including name and dosage.
- Users must be able to view a list of all added medications.
- Users must be able to mark a medication as "taken."
- Users must be able to delete a medication from the list.

Appointment Calendar

- Users must be able to add new appointments with details such as date, time, location, and doctor's name.
- Users must be able to view all appointments on a calendar.
- Users must be able to click on an appointment to view its details.

Vitals Tracking

- Users must be able to enter and save readings for various vital signs.
- Users must be able to view a chart/graph displaying vital sign trends over time.

3. Non-Functional Requirements

Usability: The application must feature a clean and straightforward interface, easily understandable by non-technically inclined users.

Performance: The application should load quickly, with all data appearing as instantaneously as possible.

Security: All user data must be stored securely.

Compatibility: The application must function correctly on the latest versions of all major web browsers.

Technology Stack: The project must be built using:

• Frontend: React

• Backend: Node.js/Express server

• Database: MongoDB/SQL