

Project Synopsis/Project Concept Document

Project Title	Gen AI driven Wellbeing Coach and Health Management Platform
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Description

Currently, people struggle to understand their overall health because their data is scattered—daily activity is tracked on phones (like Health Connect), while medical results are locked in paper or PDF reports. There is no single system that combines these two sources to give a complete picture of a person's well-being. This project addresses the need for a "smart coach" that doesn't just store this data but analyzes it alongside external factors—like the weather or personal medical history—to give users clear, personalized advice and tell them exactly when they need specific medical tests.

The second major issue is that doctors often lose visibility of a patient's health between visits and can be overwhelmed by too much raw data. There is currently no efficient way for medical professionals to get "at-a-glance" updates on how their patients are doing daily. This project solves that by creating a shared platform that filters patient data into easy-to-read summaries and priority alerts. This ensures doctors can quickly spot urgent risks without digging through endless numbers, while patients get a secure and organized way to manage their historical health records.

Profile of Users

The primary user is the Patient, who uses the mobile app to track daily wellness, upload reports, and receive AI-driven coaching. These users vary significantly in technical skill—ranging from tech-savvy individuals to elderly users with limited digital literacy—so the interface must be exceptionally simple, prioritizing Voice AI interactions to minimize the need for typing. Their main goal is to understand their health without dealing with complicated medical terms, meaning the system must translate raw data into plain language to offer supportive wellness suggestions, while strictly reserving medical prescriptions and diagnosis for their doctor.

The secondary user is the Medical Professional, who utilizes a web-based dashboard to remotely monitor the status of assigned patients. Unlike patients, doctors are extremely time-constrained and do not have the capacity to review raw daily data for every person. Consequently, their interface is designed to be efficient and help prioritize tasks providing high-level summaries and priority alerts that allow them to spot critical cases in seconds. They rely on the system to filter noise and present actionable insights, while still retaining the ability to drill down into historical PDF reports to verify facts when necessary.