1. Onboarding & Registration

Sign Up/Log In Options: The user selects “Sign Up” if they are a new user, otherwise chooses “Log In.”

Registration Process:

Personal Information: The user enters basic information (name, email, password, age, gender).

Account Setup: The website may prompt the user to add details specific to pregnancy or infant care, such as due date or infant’s birth date, for more initial tracking.

Verification: The app sends a verification email, and the user confirms their email to activate the account.

1. Setting Up Initial Information

Initial Profile Setup:

The app prompts the user to complete their profile, adding details such as health status, pregnancy stage, or infant’s age.

The user can set preferences for notifications (e.g., health tips, reminders for vaccinations, etc…).

Dashboard Access: Upon completing setup, the user is directed to the Home Dashboard, where they see widgets for various features like Trackers, Alerts, and Calendar.

1. Adding a New Vaccination Record

Step-by-Step Vaccination Logging:

Health Window: The user views the vaccination have received & the upcoming vaccinations.

Log New Vaccination:

The user clicks on “Add Vaccination.”

A form appears, prompting the user to enter details, including:

Vaccination Type (e.g., DTaP, MMR)

Date Administered

Location or Healthcare Provider

Next Scheduled Dose (if applicable)

The user saves the vaccination entry, which now appears in their vaccination history.

Reminders: The user may opt to set a reminder for the next dose, which appears as an alert on the dashboard and in their email or notifications.

1. Ongoing Use

Daily Tracking & Notifications:

The user receives daily or weekly prompts to enter health data (sleep, feeding, symptoms) and reminders for upcoming appointments or vaccinations.

Notifications for milestone updates, check-ins, and wellness tips appear on the dashboard.

Continuous Engagement: The user explores new features, like mental health exercises, and keeps track of their wellness journey and medical records over time.