

Vision: To create a telehealth prototype that makes accessing telehealth care simple and trustworthy for older adults (55+) and less tech-savvy individuals in Canada.

The Core Problem: Many patients aged 55+ hesitate to use telehealth due to confusing interfaces and lack of trust (privacy fears, unsure about online provider quality). They need something easy, safe, and human-feeling.

Target user: Seniors (55+), potentially low digital literacy, values trust, clarity, and maybe seeks holistic care.

Solution Core Features and user flows

- **Authentication (login)**
- **Dashboard**
- **Booking process**
- **Basic Consult View**

Main User Journey (Simplified Flowchart):

1. User Lands -> Login / Sign Up
2. Successful Login -> Dashboard (View Upcoming Appointments, Main Actions)
3. Click "Book Appointment" -> Choose Doctor Screen
4. Select Doctor -> Select Date/Time Screen (using Calendar)
5. Submit Date/Time -> Appointment Confirmation Screen
6. Confirm Appointment -> (Conceptually Booked) -> Back to Dashboard (showing new appointment)
7. From Dashboard (later) -> Click "Join Call" -> Basic Consultation Interface

Scope of features

- **Authentication:** Login Page, Sign Up Page (basic forms, front-end JS validation only for now, no backend)
- **Dashboard:** Main layout, static navigation header, displays placeholder "upcoming appointments" fetched from a csv file, main "Book Appointment" button - that goes to choose doctor screen
- **Appointment Booking Flow:**
 - Choose Doctor screen (display placeholder doctors, basic selection styling)
 - Select Date/Time screen (Integrate basic interactive JS calendar - D3/jQuery plugin - showing placeholder availability, time selector)
- <https://fullcalendar.io/> (vue or javascript integration for calendar)
- Confirmation screen (dynamically display selected doctor/date/time using JS)