PerFit MVP Specification [PerFit - getmyperfit.com or getmyperfit.co.za]

Core Objective:

Enable users to store their body measurements and share them securely with tailors in other cities or towns — simplifying remote tailoring and custom clothing orders.

1. User Roles

a. Customer (User)

- Can create a profile and store body measurements.
- Can view and share their measurements.
- Can manage shared tailors.

b. Tailor

- Can create a profile and request access to client measurements.
- Can view only approved/shared measurements.
- Can list services or clothing types they specialize in.

2. Key Features

A. User Registration & Login

- Email & password OR social login (Google/Facebook)
- User role selection (Customer or Tailor)

B. Measurement Dashboard (Customer)

- Form to input standard body measurements:
 - Height
 - Weight
 - Neck
 - Chest/Bust
 - Waist
 - Hips
 - Shoulder Width
 - o Arm Length
 - o Inseam
 - o Others (optional custom fields)
- Edit or update measurements anytime
- View measurements in a clean, printable format

C. Measurement Sharing

- Generate a unique share link or QR code
- Customers can:
 - Share with any tailor by link
 - Approve/revoke access

See a list of tailors with access to their profile

D. Tailor Dashboard

- View list of clients who shared measurements
- View measurement profiles (read-only)
- Request measurement access via username/email

E. Tailor Directory (Optional MVP Feature)

- Public listing of tailors by:
 - o Name
 - Location (city, province)
 - Services (e.g., bridal, suits, alterations)
 - Contact info
- Users can search and share measurements with listed tailors directly

F. Notifications

- Email or in-app notifications:
 - When a tailor requests access
 - When a user shares/revokes measurements

G. Security & Privacy

- All measurements encrypted in storage
- Users can revoke tailor access anytime
- No tailor can view measurements without user approval