

## Software used for the design interface: Figma

Using Figma for designing the user interface of your medical application offers several benefits, especially focused on:

- **Ease of Use:** A simple interface reduces complexity, making it easier for users to understand and navigate the application without feeling overwhelmed.
- **Faster Learning Curve:** Users can quickly learn how to use the application, leading to higher user adoption rates and increased user satisfaction.
- **Efficient Interaction:** Simplified interfaces streamline user interactions, allowing users to accomplish tasks more efficiently and with fewer steps.
- **Reduced Errors:** Complex interfaces can lead to user errors. A simple interface minimizes the chances of errors, enhancing user confidence and trust in the application.



Welcome to the NSBM medical  
care application

*we're dedicated to providing exceptional care,  
innovative treatments, and compassionate support  
to our patients.*

**Get Started**

**Signup:** Users can create a new account by providing necessary details such as name, email address, password, etc.



## Sign Up

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Sign Up

Already have an account? [Login](#)

**Login:** Registered users can log in to their account using their credentials.

## Sign In

[Forget password?](#)

Sign In

Don't have an account? [Register](#)

**Phone Verification:** To enhance security, a phone verification step can be included where users verify their phone number through an SMS code.

## Phone verification

Enter your OTP code

Didn't receive code? [Resend again](#)

[Use Email address](#)

Verify

1

2  
ABC

3  
DEF

4  
GHI

5  
JKL

6  
MNO

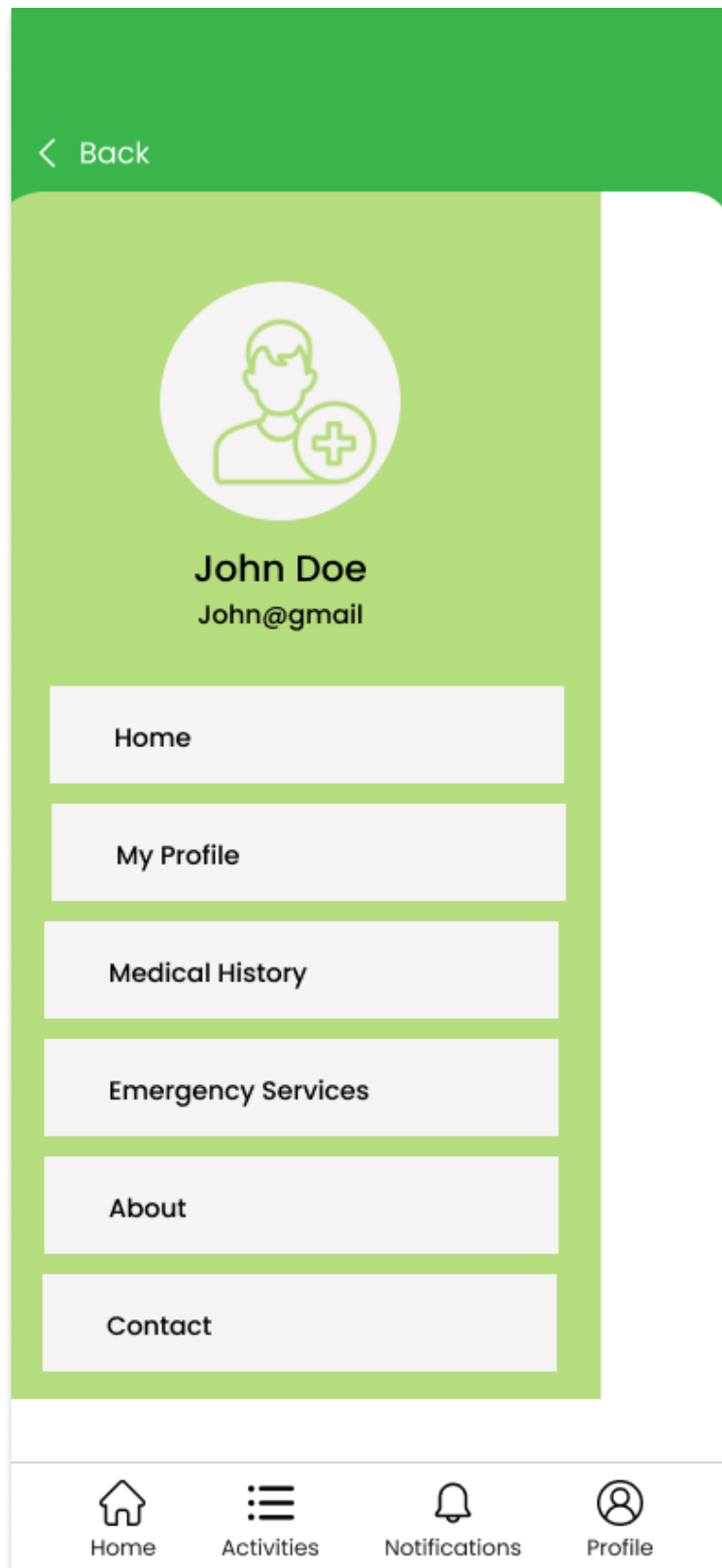
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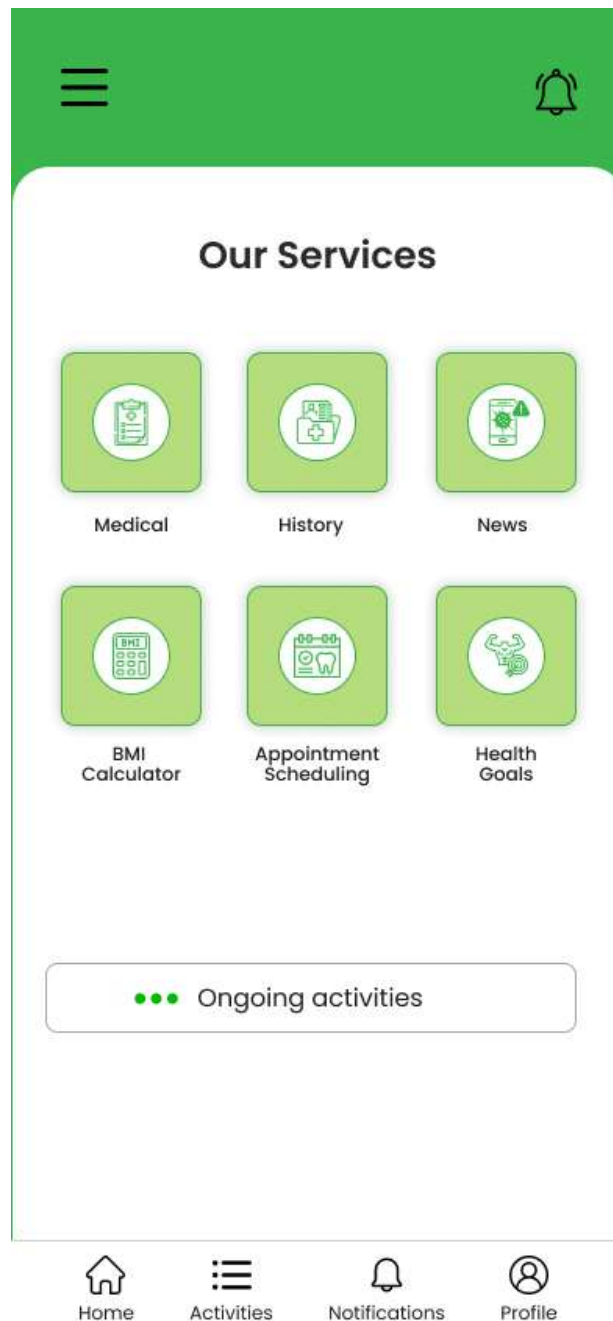
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**User Profile:** Users can view and manage their personal information, such as name, contact details, and medical information.

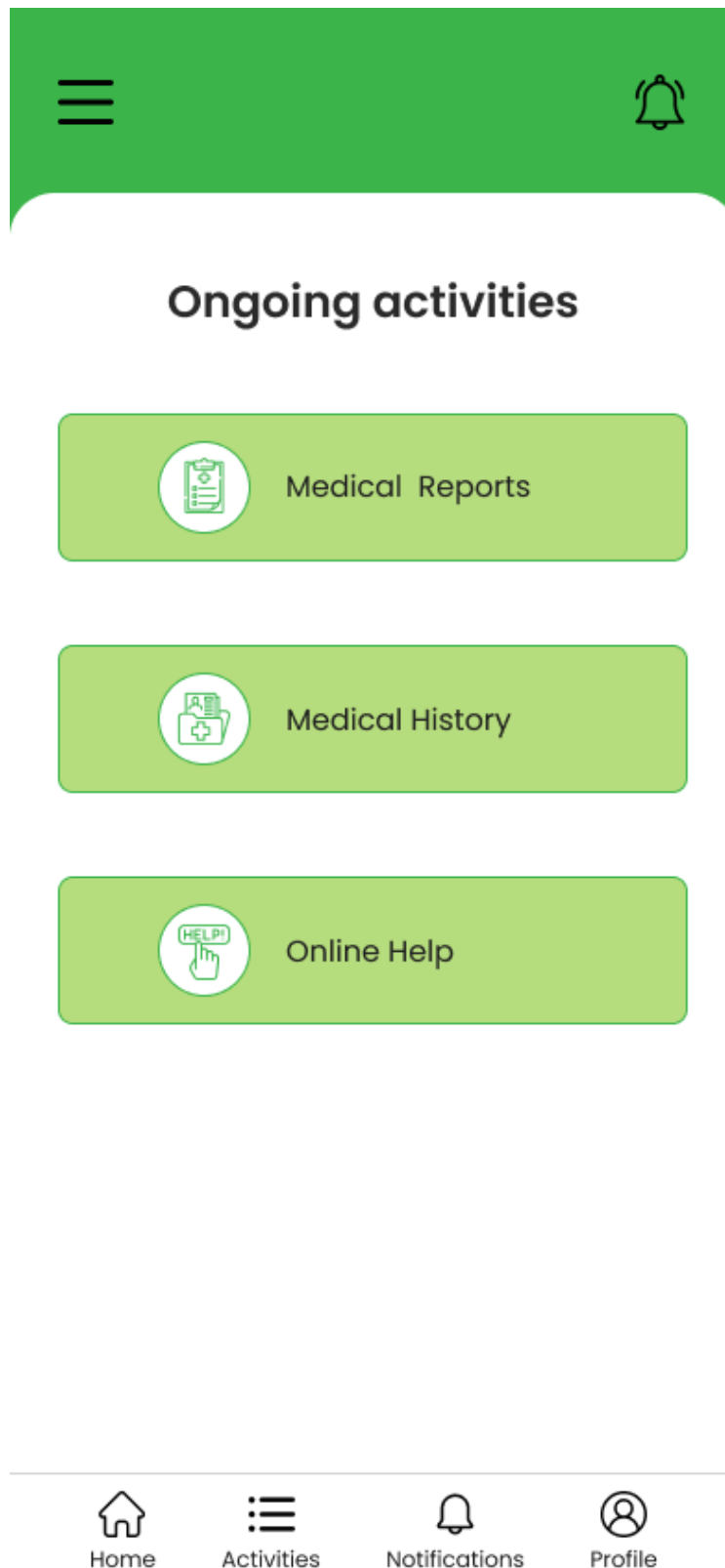


**Services:** Users can access information about medical services offered by the university medical center.

- **Medi News:** Provide users with the latest medical news, updates, and articles to keep them informed about health-related topics.
- **BMI Calculator:** Allow users to calculate their Body Mass Index (BMI) based on their height and weight, providing them with an indication of their overall health status.
- **Appointment Scheduling:** Enable users to schedule appointments with healthcare providers at the university, making it convenient for them to manage their healthcare needs.
- **Health Goals:** Allow users to set and track their health goals, such as weight loss, exercise targets, etc., to help them maintain a healthy lifestyle.



**Ongoing Activities:** This section can include information about ongoing medical programs, events, or campaigns at the university.



**Quick Help Data Form:** A form where users can quickly input basic information about their health concern or query for quick assistance.

< Online Help Quick Data form

Full Name

Medical Issue Type

Student ID Number

Phone Number

Description

Upload Issue Related Images(optional)

Submit

Home

Activities

Notifications

Profile



**Medical History:** Users can maintain and update their medical history, including past illnesses, treatments, allergies, etc.

