

Diabetic-Mate: Your type-1 diabetes friend

Project 3 Links:
Create & Improve a High-Fidelity Design
Zahra Maher Alnamer

July 2nd , 2021

Diabetic-Mate:

Create & Improve a High-Fidelity Design

General Note:

I have made more than five screens with more than one flow, as I am working on solving a problem, and in real life project if I would like to make a UX Design for a digital product, I will consider the solution that the user need rather than the number of the screen

Flow from Project 2

Note: Because The photo being not clear when converted the flows from Miro to images, I have attached the flows link in Miro, please refer to the following Link: https://miro.com/welcomeonboard/TENqcHZOanA4N3o3ZjNhT3dHanA2aUNYUIJXV29PWTZHVFNNUks3alV0UDIRRmVtNVNXSnlNSnBHSnd2M2hoZXwzMDc0NDU3MzU5NzYyNjA1NjY3

Project 2 Review

Refer to its file from the .Zip file under the Name (Project 2 Review - Zahra Alnamer.pdf)

Visual Design Inspiration Library

Refer to its file from the .Zip file under the Name (Diabetic-Mate inspiration library - Zahra Alnamer.pdf)

Style Guide + Pattern Library Sheet + High-Fidelity Mockups with Figma

Refer to the following link:

https://www.figma.com/file/efFrZD3pWgAZ9ueQpcSD06/Diabetic-Mate-Create-and-Improve-a-High-Fidelity-Design?node-id=127%3A13359

Clickable/Interactive Prototype

Refer to the following link:

https://www.figma.com/proto/efFrZD3pWgAZ9ueQpcSD06/Diabetic-Mate-

<u>Create-and-Improve-a-High-Fidelity-Design?page-id=0%3A1&node-</u>

<u>id=55%3A13204&viewport=293%2C334%2C0.025760699063539505&scaling=</u>

scale-down&starting-point-node-id=68%3A12195