Client:

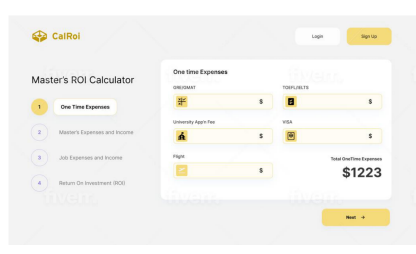
I am looking to build a roi calculator for masters student on my wix website jainsamyak.com.

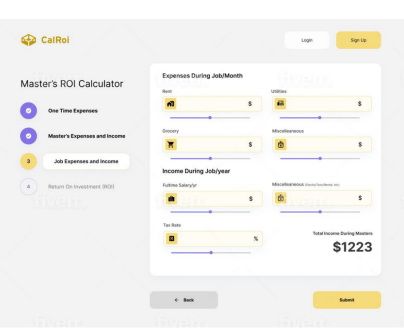
Me:

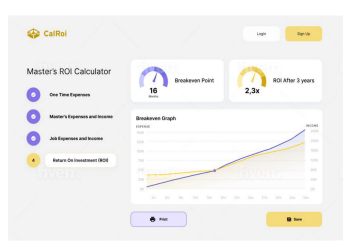
let me check!

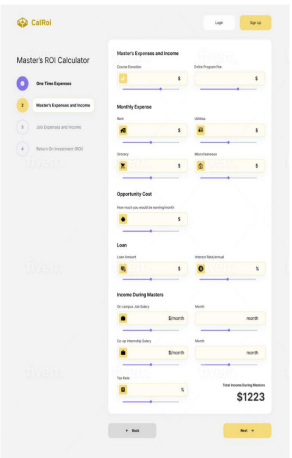
Client:

Here is the rough idea of what I am trying to make









Client:

like I am reaching out to couple of wix/velo developers to get an idea on price point. If you can share your offer than we can go from there

Client:

and you will build it from scratch right?

Me:

yes of course its a custom calculator with custom design and functionalities

Client:

it will include 4 step roi calculator, 3 dynamic charts, print and save functionality

Me:

ALREADY AT THE WEBSITE, ROI IS THERE SO SHALL REPLACE WITH AMENDS FEATURES

Client:

Basically these three graphs will come from Calculation that we Did on 1,2,3 page

Client:

ROI will be how much we have earned / how much we have expense . That will give us a ROI after 3 yrs

Client:

Give me few hrs I will share all the formulas with you

Me:

Showing summary on the graph is not possible in wix because Wix doesn't have graphs, what can we do if we use some wix elements like texts and some other elements then it is possible.

But I would like to know how you want me to display a summary?

Client: https://community.wix.com/velo/forum/coding-withvelo/graph

I have found articles which tells how we can make dynamic graphs. I am attaching one of them

Me:

This is a separate system mate!

Client:

you can get idea on calculation form here https://docs.google.com/spreadsheets/d/
1rTQL5DV7xiyzAUN7cyPIYSEryMKTZSg/edit#gid=646179338

```
Page 1 -> Total one Time Expenses = Greekmat + Touth IEITS + University Abt Fee +
                          Visa + Wight
                                          Page 2+ Total Expense During Masters
    Edise Program fee + (Pent x Course Dunchion) + (Utilities x (course Dunchion)
              + (Mischer & Course Durchan) + (Miscelloweans X (course Durchan) +
                                 + control (ast + Loon Interest
                                       Total Irama During Maton
 ( ( Apollo Solar ) + ( ( Apollo Solar ) + ( Apollo Solar do ) =
                      oge 3 > Expenses during total Ist time = (Man = grs)
                         (Rent + Ohlihis + (noong) Miscellandons) x (2 = Year I
                              = Your 2
                                                  ( Year I) x 1.06
                                = Year 3
                                                  ( Year 2 ) x 1.06
                               Hrest =
                                                  ( year ) >1.06
                                - Years
                                                  JO.18(4004)
                            ETER NOM = Lat grinua emont loss +
STIP TIME SULARY + Full time solony to (1+ Annual Incoment)) (1-HAN rate)= Mear 2
                               - Frook = (eto9 NOT-1) x graloz entlle ?
```