Project name: Falcon Guard

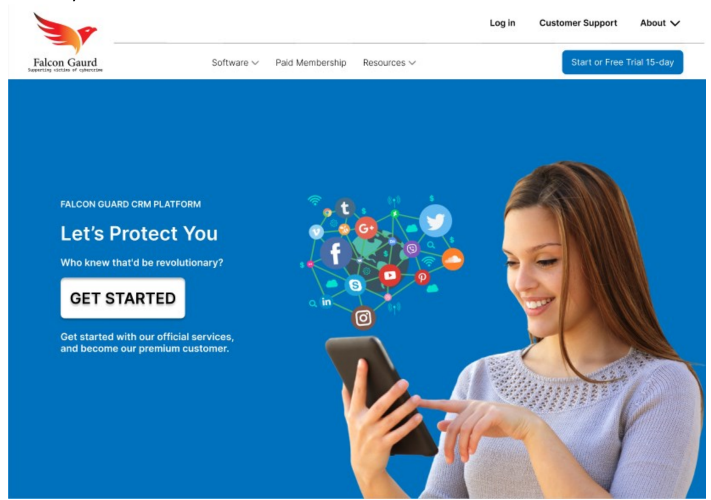
About falcon guard-

Falcon Guard, the website we want to work two main parts. Virtual support and real life support. Firstly, Virtual support includes cybercrime support, including cyber security course for a person in the virtual world and all the things that need virtual support. Secondly, Real-life support is about self-defense and providing simple people life support and law support etc.

Why Falcon Guard?

! This website will always help you in any situation. This website will support you if you suffer ! from insecurity in any way.

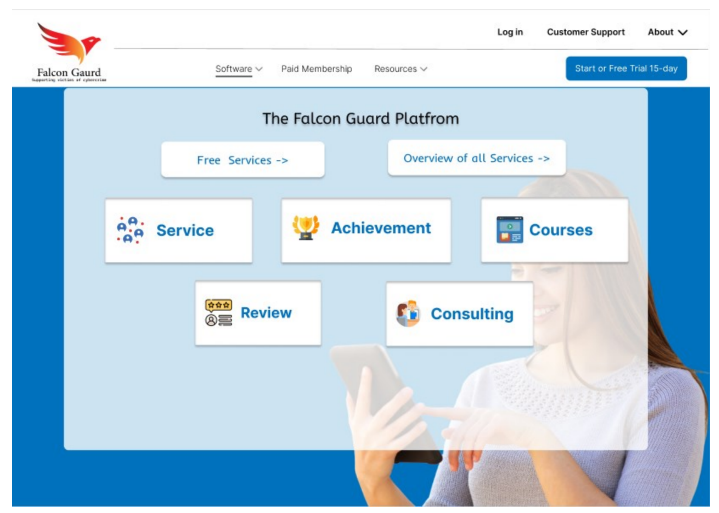
<u>Frontend:</u> We used to figma to complete our frontend. We try to give a user-friendly and easy to use.



This is our first page. Here, we give a promise to client for protect them. They can login free or by paid membership.



This bar shows our service plan. Here a client can get a customer support. They can communicate with us.



This page shows our website platform. Here we will also give some free service. This page shows us our software program.

Backend: Work of API's is given below.

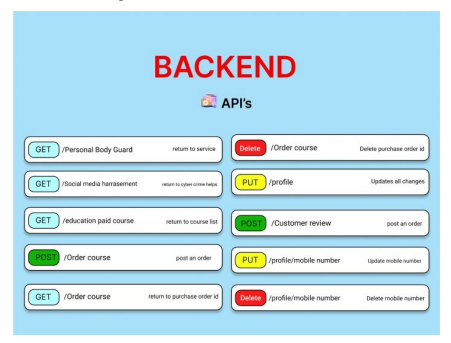
GET = The GET method is used to retrieve data from the server.

POST= The **POST** method sends data to the server and creates a new resource.

PUT = The PUT method is most often used to update an existing resource.

DELETE = The **DELETE** method is used to delete a resource specified by its URI.

Our Application's backend design:



Database:

Table 1: Here, we store our website Information. Which is our home page.

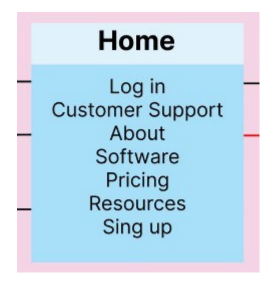


Table 2: It's our login information.

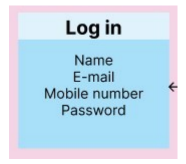




Table 3: It's our signup information.



Table 4: This is our service information. How can a customer get service?



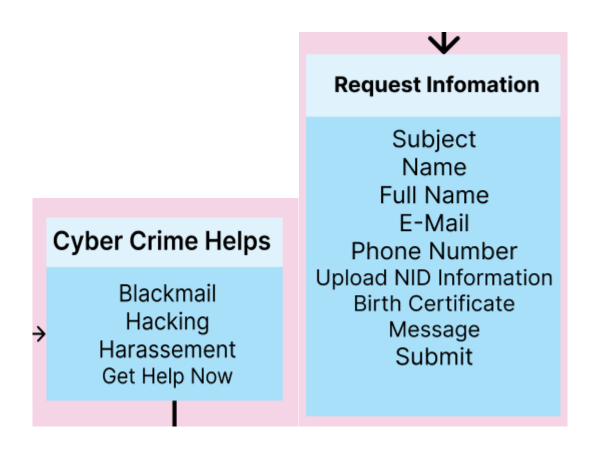
Table 5: Here a customer can review our service. They can read and write our service's review.



Table 6: Here, it shows how can a customer get services.



Table 7: Here, it shows website service system.



Relation between tables: One customer can have multiple issues. They need multiple helps, resources and so on. Here, a customer has multiple-choice in-home page. They can login, signup or paid membership. So, the relation between "Home table & login table" are one to many. Then the relation between "Home table & services" are many to many. Last the relation between "Cyber Crime Helps & Request Information" are many to one.

