Description of the project:

1. We will work on my github and start with 2 projects – adding chat buttons to user site, adding other widgets to user site.
2. When I write ‘**user’** – I mean user of the app who owns a website and add those widgets to his website. When I write ‘**visitor’** I mean someone who visits the user’s website.
3. Chat app – check the available chat buttons on <https://chatify.app>
4. Other widgets – check the widgets on <https://smartarget.online>
5. There are few parts for the development
   1. UI – that can be done only once designer will finish his work. But it will be something like smartarget.online app.
   2. For now – start creating the chat buttons js – allow user to choose which chat button to add to his site and configure the parameters (like add bottom right or left, color etc like here <https://www.dropbox.com/scl/fi/v9be5yelj9ruthx21oijs/chat.mp4?rlkey=tl7jaqkr7b37a4seirer0mi0m&dl=0>
   3. After finishing the chat buttons – add the other widgets js as here, all of them same structure, just different parameters. <https://www.dropbox.com/scl/fi/7numbxgwn770sgd54yuqp/widgets.mp4?rlkey=if63ji6qvhno1f20glbx9ys66&dl=0>
      1. Contact us – All in one – see the available contact buttons in <https://chaty.app> they have more than smartarget.online
      2. Follow Us
      3. Stories
      4. Reviews
      5. FAQ
      6. Message Bar
      7. Popup Forms (with image upload)
   4. After finish the scripts – we need to save users preferences, I will expose a method for you and you will send a json (of all widgets together on every change) <https://my-server.com/saveUserProp?data=$json>
   5. You will also need to read user properties to show it in preview and in user website so I will expose <https://my-server.com/getUserProp> to return same json you save, then you need to iterate all widgets and display them.
   6. When visitor in site click on a widget button or submit his email in form – you will invoke another method <https://my-server.com/addVistiorActionGuest> and send the action type and parameters.
   7. Monitoring – I will expose another url that send data to display in charts like, and you can send there the date range or other paramters to filter the charts <https://my-server.com/getMyJsonVisitorStats>