

We need the following payment page in React - [Mockup here](#)

Requirements:

General requirements:

1. Use **Axios** as HTTP-lib, unless you have any other strong recommendation (to be discussed)
2. use **react-i18n** for all the text on the page, and use the creds that will provide to you. We need support for the LTR language alongside the RTL language (Arabic, Hebrew) [link](#)
3. Use router for "payment" and "payment successful/failed"

On page init:

1. Do GET request to that address in order to get the following params for the pages
  - a. STR (symbol): Currency
  - b. STR: Amount
  - c. Array: Available payment method (google pay, apple pay, credit card)
    - i. Show the buttons only if there are inside of that array
2. Loading state while waiting for the data.
3. The page needs to be responsive and automatically resized to look good for up to 7 payment methods, alongside longer texts.
4. You can assume that every provided text will be inside of i18n.

On the payment button click:

1. if "Credit Card" is clicked, the "[Credit Card](#)" form will be needed.
2. API call should be made to this address with the following:
  - a. The selected payment method
  - b. any params that are part of the URL (for example, ?machine\_id=1)
  - c. the response will be made with the results as described in the next part

On success or failed:

1. The page should contain the state for payment Succeed/Failed ([see the mock](#), and [this](#))
2. When one of them is triggered, you will get one of those JSON responses (click here Succeed/Failed)

We will provide the following:

- Token and API key for **i18n**