



We need you to implement the mobile web version for the first steps of a new order, based on the design from above and the specs below.

You can create the project in any framework. Our preference would be to use:

- ReactJS
- Laravel for backend

Specifications:

- The map should be centered around user's current location and a pin indicating the current location should be displayed
- Both fields for pickup address and delivery address should have autocomplete feature implemented
 - You should use the API offered by GoogleMaps or Open Street Maps for autocomplete
 - Results should be taken only for a radius of 50km around user's current location
 - For pickup address, when the user enters the field, he / she should have an

option to select the current location

- If the user selects the option for current location, the address will be automatically filled in using reverse geocoding
- If the user does not select the current location option, but starts typing, the option to select the current location will be replaced by the autocomplete results
- Once the user selects the pickup address, a pin with label "Pickup" will appear on the map and the map will be centered around it
- Once the user selects the dropoff address:
 - A pin with label "Dropoff" will appear on the map
 - A line between pickup and dropoff points will be drawn
 - The map will be centered so that the user can see both points
- The information at the bottom of the third screen (cost estimate, duration, etc) will be static / dummy in this version

For the autocomplete feature, use Google Maps/Open Street Map with a cost reduction solution:

- Create a database
- Every time a call to Google Maps API/Open Street Maps is made, save the results in the database Whenever the autocomplete feature is needed:
 - Find matches in your database first
 - If there are no matches in your database, search using Google Maps Places Autocomplete/Open Street Maps