

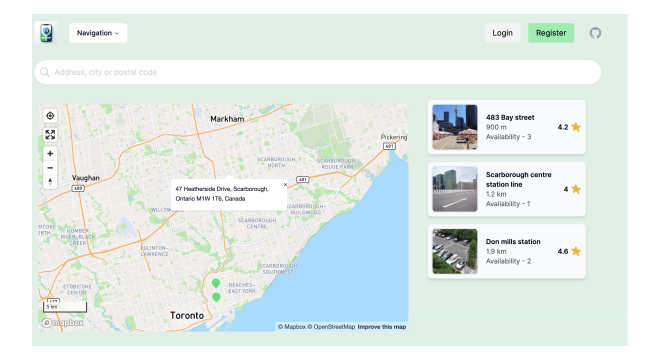
Week: 5 Report

Course Step Presentation 2

Week: 5 Report

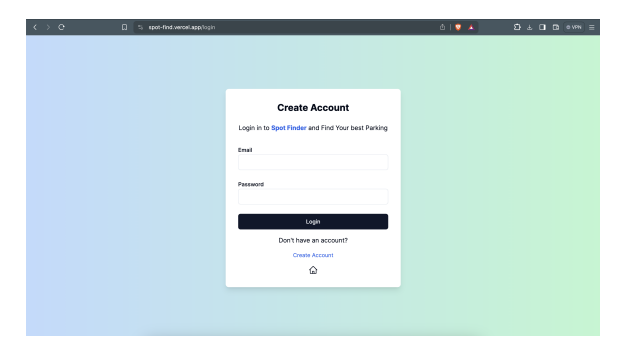
 Worked on Getting the location detail from latitude and longitude using mapbox reverse geocoding get the

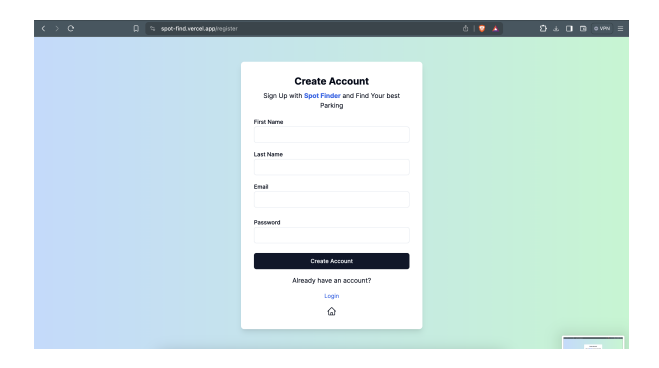
https://github.com/amannain122/spot-finder/blob/prakash-frontend/clie nt/src/component/map.tsx#L54-L63

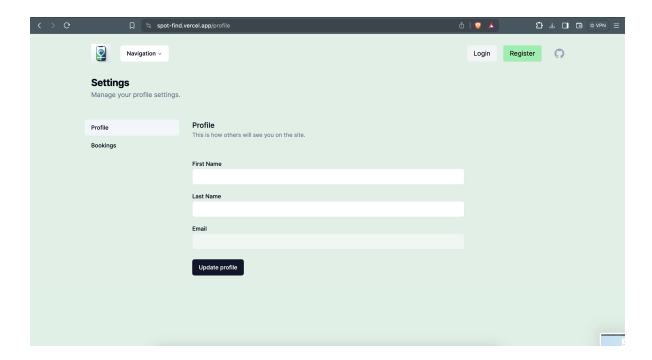


```
const handleClick = async (event: any) => {
 const { lngLat }: any = event;
 try {
   const response = await axios.get(
      `https://api.mapbox.com/search/geocode/v6/reverse`,
        params: {
         longitude: lngLat.lng,
          latitude: lngLat.lat,
          access_token: TOKEN,
   );
   const placeName =
     response?.data?.features[0]?.properties?.full_address ||
     "Unknown location";
   setPointer({ lat: lngLat.lat, lng: lngLat.lng, address: placeName });
 } catch (error) {
    console.error("Error with reverse geocoding: ", error);
};
```

• Designed the Login, Register and Profile Page







Link for the app

• Profile: https://spot-find.vercel.app/profile

- Login Page: https://spot-find.vercel.app/login
- https://spot-find.vercel.app/register

Note: I have change some design different from the figma design